# AGRICULTURAL STATISTICS, IRELAND.

# TABLES

SHOWING THE

# ESTIMATED AVERAGE PRODUCE

# THE CROPS

1872;

EMIGRATION FROM IRISH PORTS,
FROM IN JANUARY TO SHE DECEMBER, 1872;
ALSO THE NUMBER OF MILLS FOR SCUTCHING FLAX
IN EACH COUNTY AND PROVINCE.

Presented to both Brenses of Parliament by Commund of jeer Majesey.



DUBLIN:
PRINTED BY ALEXANDER THOM, ST & SS, ABBEY-STREET,
POR HER MAJEST'S HATFOCKEY COPPER.

1873.

[C .- 747.] Price 6d.

### CONTENTS.

Estimated Augrees Property of the Cantal
Observations on the mode of Collecting the Returns of Produce in Ireland,
Increase or Decrease in the Acreage under Crops in 1872,
Increase or Decrease between 1871 and 1872 in the Estimated rate of Produce per Statute
Agre
Increase or Decrease in the Salissated Total Produce of the Green in 1872.
Extent of Land under each of the principal Crops in 1874 and 1872, and the Increase or
Decrease in 1875.
Estimated Produce per Statute Acre of the principal Grops grown in 1871 and 1872, and
the Intrease or Decrease in the latter Year,
Estimated Total Produce of the principal Coops grown in 1871 and 1872, and the Increase or
Decrease in the latter Year,
Agreeble Yield of the principal Grops, by Counties, Provinces, and for all Iroland, in 1871
and 1879,
Extent under each of the principal Grope, the Estimated Total Produce, and the Average
You'd per Arco, for all Ireland, for each Year, from 1851 to 1872.
Meteorological Observations for the Year 1879,
Engineering
Number of Resignants from each Province, and of Emigrants who belonged to other countries,
of persons belonging to other countries, who embarked at Irish Perts in the same Year, .
coveries Milla-by Provinces and for all Iroland, from 1853 to 1872,
-

### TABLES.

The quantity of Cercal Produce in "Quarters;" also of Potesson in Teas, and the Total	
Acreage under Grops, in the years 1871 and 1878, by Countles and Provinces.	10-11
and the Total Produce in 1847, and from 1849 to 1876, inclusive.	10-11
Average Produce of the Crops per Statute Acre; and the Estimated Total Produce by	
	12-15
Agreem under the agencyl Group by Counties and Provinces, in 1874 and 1879.	19-14

Aereego under the seriesal Grope by Gaussian and Provincian, in 1874 and 1879. 18-15
GRIEFRAN ASPERANT, abstrant; theoring the Aereann under the nesteral Georg, in Synthem Meanure;
the Terrar Perconn of code for Town; and this Institute or December in the
Passures between 1871 and 1879, by Provinces, and for all Instantan, 16-

### Extendered:— Number of Emigrants, and tiselr Ser, who left the different Ports of Ireland during each month of the year 1975.

Dalgeronis and their Sea, from every Genniy and Province during cosh menult of the year 1873,

Emigranes, and their Sea, from each County and Province, and the Ports at the Sea of Ports

Secrement Marze :— Number of Studeling Mills, Lecality, Number of Studes and Handles in each Mill, and also the number of Weeks cash Mill was at Week from 1st June, 1871, to 3 ins May, 1873, Cory of the Ferm used in collection the Returns of Studenting Mills.

Grotes of the Girculars and Forms used in obtaining the Average Tield per Asre,
Grys of the Form used in taking the Enterine of Entyrants at the different Facts of Ireland.

# AGRICULTURAL STATISTICS, IRELAND.

### THE ESTIMATED AVERAGE PRODUCE OF THE CROPS:

### ALSO, THE EMIGRATION FROM IRELAND IN THE YEAR 1872,

NUMBER OF MILLS FOR SCUTCHING FLAX IN EACH COUNTY AND PROVINCE.

TO HIS EXCELLENCY JOHN POYNTZ, EARL SPENCER, E.G., LORD RESULTERANT-CENTURAL AND ORNHALL COTTENEDS OF BUILDING. da da de

MAY IT PERASE TOUR EXCELLERGY,

On the 2nd of August, 1872, I had the honour of submitting a Return of the acreage under Flax in 1871 and 1872, and on the 4th of September, General Abstracts, showing, by Counties and Provinces, the extent under the various crops, and the number of live Stock in Ireland in 1873; also the emigration from Ireland during the first seven months of the same year, together with an Appendix containing extracts from the works of the late Sir John Sinclair, Professor Buckman, and other eminent writers, as to the great importance of estirpating secols. I now beg to bring under your Excellence's consideration, Tables which give the estimated average produce of the principal crops; and

the total emigration from this country in 1872. The Tables relating to the average product of the crops per acre, have been carefully Mode of colcompiled as in former years, from information obtained by members of the Royal Irish letting the Constabulary and Metropolitan Police Forces, from practical farmers, and others conversant with the yield in the declared districts for which the Return was made. The names

and residences of the parties affording the information are given on the forms by the Copies of these Returns were forwarded by me to the Chairman and Board of Guardians Enumerators. of each Union for revision, and I have the satisfaction to state, that out of 3,438—the

entire number of electoral divisions. Returns revised or approved by the Guardians have been received for nearly 3,000 electoral divisions. The area under each of the principal crops as published in the "General Abstracts" has been carefully revised, and the totals used in making the present calculations; so that the energy yield, as given in these Tables, is as approximately accurate as can

be expected in returns of this description. The acreage under crops in 1872, as compared with 1871, shows a general decrease in

cereal crops—in wheat of 19,157 scree, oats 11,425 acree, barley 1,966 acree, bere and tye 1,580 acres. Poistoes decreased by 66,568 acres, flux 34,678 acres, and hay 28,771 acres. Turnips show an increase of 19,676 acres, mangel wurzel 2,892 acres, and cabbage of 6,444 nores The crops which show a decreased estimated average produce per acre in 1872, com-

pared with 1871, are-wheat 07 cut, oats 1-3 cut, barley 0-9 cut, rye 1-1 cut, potatoes 0.8 ton, surnips, 1.6 tons, mangel wursel 1.1 tons, and cabbage 0.1 ton. The crops which give an increase in the estimated average acreable yield are-bere 0.1 cwt, flax 9.2 stones, and hay 0.1 ton. In the estimated total produce of the erreal crops there is a diminution of 921,864 quarters;

in what the decrease is 86,108 quarters, in cats 756,368 quarters, in barley 61,838 quarters, in bere 3,254 quarters, and in rye 4,806 quarters. Turnips have decreased by 283,027 tons. Pointoes by 987,314 tons; this large decrease is owing to a less extent of 236/921 tons. rounced by 196/3/15 tons; tuns large decrease is owing to a test extent of potatons having been planted, and also to a much similar yield than it has previous year. According to the returns, that produce of potatons per new has been for all Iroland, with the acceptance of the year potaton of the year of the year of the year of the year. The test is the potation of the year of the year of the year of the year of the year. The year of the year. I Lincetick, Waterford, and Westord, the year of the year. the yield was less than one half of that in 1871-when the crop was considerably below the average. The unprecedented number of wet days during 1872 proved very injurious to the crops generally. Rain or snow fell on 233 days throughout the year, being 63 days shove the aurrage of the 10 years previous, and 32 days more than in 1862, which had the highest number of days on which rain or snow fell during the same period (10 years). test number of days on which rain or show less that any given at page 47 and 48.

\* Caples of the forms and circules used in obtaining the information are given at pages 47 and 48.

Printed image digitised by the University of Southampton Library Digitisation Unit

### AGRICULTURAL STATISTICS, IRELAND.

The nergage under Crups, and estimated average reeduce in

The following crops show an increase in the total estimated produce:—mangel wand yell one; subhaped 7.58 tone; in sk. 17 tone; and help 150,471 tone.

The cropy under the principal crops in 1871 and 1872, and the increase or decrease and the standard of the standard of

Table I.—The total acreage under each of the principal Crops in 1871 and 1873, and the increase or decrease in the latter year.

	Cre				Enters C	Aftirated in	Increase or Decrease by 1372.			
		y».		_	1071.	1872,	Increase	Dogresso.		
					Attes	Acres.	Arms.	Acres.		
Wheat, .					214,451	225,204		19,155		
Oute, .			- 1		1,036,136	1.634.711		11,425		
Burley.			- 1		250.970	219.013		1,946		
Bere and	Bye	, i	- 1		11,555	9,975	;	1,580		
Petatoes,		,			1,038,434	901,874		66,663		
Turnips, .					327,035	346,711	19,676			
Margel W	GTE	el,			31,810	34,702	2,813	- :		
Cabbage,					32,046	30,453	6,444			
Flax,					150,670	121,092	.,	34,478		
Hay,		٠			1,820,044	1,800,273		28,771		
		Nat	Doore	850,			. 135,1	18		

TABLE II.—The estimated average produce per statete acre of the principal Crops in 1871 and 1872, and the increase or decrease in 1872.

	Ore				Produce	per Aura,	Income or D	versoo in 117	
		,	_		1072	3172.	Increase.	Decrease.	
Whest, is Cats, Barley, Bere, Bye,	Owts,		:	. ;	12·1 12·7 15·2 14·3 10·8	1114 1114 143 146 97	: 01	0-7 1-3 0-9 1-1	
Petnices, Turnips, Mangel & Cabbage, Flax, in I Hay, in T	Versel, fr in Yona, Storon of	Torr			2·6 13·0 13·6 10·0 13·2 1·8	1-8 11-4 12-4 9-0 23-4 1-9	9-9 0-1	08 1% 11 01	

Table III.—The estimated total produce of the principal Crops grown in 1871 and 1872, and the increase or decrease in the latter year.

	_	-1		1071.	1879.	Income.	Dronous.	
Wheat,				Quarters.	Quarters.	Quarters.	Quatric	
Date.				705,939	500,831		96,103	
OMM,				7,410,814	6,634,456		756,348	
Burley,				931,085	805,745		61,338	
Bere,				8,707	8,463		3,944	
Rye,				20,919	21,113		4,806	
*				TVIA.	Tree.	Street.	Des	
Potatoes Turnipe	٠.			2,793,641	1,503,837		987,814	
Margel	w.			4,246,332	3,963,505		283,027	
Cabbaga	10.80		. *	430,516	430,782	205		
Flax.			 6.	\$31,547	\$88,934	87,587		
FIAX,				12,919	17,089	4.170	' '	

Religiated Produces, Increase or Degrees in 1872.

2

### ESTIMATED AVERAGE PRODUCE OF THE CROPS IN 1872.

IV .. The growner greenly will of the principal Crops in 1871 and 1872, by Accepta

e commi				Interest A	THE REAL PROPERTY.	us rus fee	reys Arms		_		
PROTESTAN.	Wheel, In cress	Outs, In evia.	Puter.	Ben, Is own	Rong procedu.	Potatros, la time.	Extrept.	Mungoli Wazwi, Sa tara	California In EPR-	Plea, in at-men of 11 the.	Mag.
mein, (1871, 21872, 21873, (1871, 21874, (1871, 21874, (1871, 21874, (1871, 21874, (1871, 21874, (1871, 21874, (1871,	12:9 13:0 13:1 10:6 11:1 12:2 10:6 12:2 11:9 12:0	15-0 16-3 12-1 10-9 16-2 13-6 13-0 10-0 11-2 11-4	15'0 21'3 13'4 12'6 14'0 15'0 23'0 15'1 12'7 13'6	16:1 94:0 15:1 12:1 16:6 16:0 16:0 16:0 16:0 16:0 16:0 16	30-4 13-7 13-7 13-5 22-9 12-1 13-4 10-0 8-6	20 92 17 18 18 19 20 20 17 29 16	15-1 16-6 14-6 16-5 16-6 16-4 12-6 12-6 12-6 10-6	16-9 13-8 13-9 10-9 11-9 19-9 13-7 13-7 13-9 13-9	25 84 25 1 75 81 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14-2 59-7 6-9 29-4 20-8 20-8 14-9 23-5 23-1 21-6	1-0 2-1 2-1 2-2 1-7 2-1 2-0 2-0 2-0 2-0
th. (1871, 1972, 1977, 1977, 1978, 1971, 1978, 1979, 1978, 1977, 1978, 1979,	125 165 125 134 119 134 135 135 136	15-9 11-2 11-9 9-2 11-5 10-5 18-9 18-7 10-5 10-9	31-7 11-7 11-9 9-9 14-1 11-9 12-9 13-9 13-9 10-0	11-9 11-8 13-1 13-1 13-6 91 21-1 19-7 11-3 9-4	92 96 100 65 104 925 87 71 184 116	29 20 20 27 15 45 29 16	12 0 13 0 13 0 13 0 13 2 5 5 13 6 13 5 13 5 13 5 13 5 13 5 13 5 13 5 13 5	147 185 145 132 225 26 161 140 119 372	91 100 121 10 6:0 104 104 114 116 9:0	25-9 95-9 15-2 90-9 10-2 93-8 50-5 25-0 11-4 24-5	17
imny, 1871, 1872, 1873, 1871, 1871, 1871, 1871, 1871, 1871, 1871, 1871, 1871, 1871,	10 0 10 2 15 4 10 -1 10 -1 10 4 8 5 10 1 11 6 11 0	11-6 11-9 12-7 11-0 14-6 14-6 11-6 11-1 11-1 11-1	12% 12% 184 18-6 16-1 16-0 13-5 18-5 17-1	11-9 19-7 12-0 8-1 16-2 19-1 15-4 13-1 11-9 18-9	914 92 94 95 120 165 170 116 116 121	3-1 3-8 3-9 1-9 1-8 1-8 1-7 1-9 3-9 3-9 3-9	11-9 18-1 10-5 8-8 16-9 15-6 12-9 11-4 14-9 12-9	13°0 13°0 13°0 13°0 13°0 13°0 13°1 13°1	12% 114 317 316 816 317 317 40 110 100	921 208 343 239 350 350 371 269 752 325	19
diries, - 1871, 1878, 1878, 1878, 1878, 1878, 1871, 18	99-6 16-5 15-7 15-9 15-9 16-4 11-6 11-6 11-6	15-0 10-8 10-1 13-5 12-5 10-8 12-6 10-6 12-7 13-8	38/2 97 18/8 18/3 18/7 22/9 19/8 18/7 22/9 19/8 18/8	15:0 30:4 11:0 11:7 12:9 15:1 15:5 15:0 12:4 12:4	12:6 12:1 11:1 10:4 10:4 10:4 10:6 11:2 11:1	81 20 36 17 19 16 29 17 26 22	19/3 12/7 12/9 12/1 15/6 16/4 11/9 16/3 14/3 13/1	189 169 180 199 119 119 119 187 189 189	11-9 13-3 9-9 9-9 11-7 10-2 12-0 12-0 12-0	20 3 26 4 28 9 26 6 16 9 21 4 16 9 26 7 14 9 26 9 26 9	5:2 5:1 5:1 1:4 1:9 1:0 2:0 1:7
lays, (1871 leath, 1872 leath, 1873 leachts, 1873 secn's, 1873 secn's, 1873 secony, 1873	11-2 10-9 11-4 11-4 11-6 11-9 12-1 12-0 11-9	1216 1019 1317 1319 513 513 511 1315 1316 1316	14-7 19-8 17-0 16-0 11-0 16-1 18-9 18-9 12-7	19-1 8-2 11-6 21-4 10-7 13-6 13-7 13-7 19-3	5'5 7'1 16'5 16'5 16'6 16'6 10'6 10'6 10'0 10'9	27 20 20 20 17 17 17 51 51	194 195 144 136 115 106 142 153 109 109	154 114 152 119 351 112 141 119 151	10-9 13-0 13-9 8-1 9-7 10-2 10-9 11-2 11-4	17-6 20-8 36-6 22-5 9-1 20-3 21-3 12-6 14-8 22-9	1-5 1-6 1-7 1-8 1-7 1-8 1-9 1-6 1-7 2-1
	15-7 16-9 11-2 11-9 15-0 19-8 11-9	1014 1013 1013 1014 1015 1016 1017 1019 1019	100 120 164 552 163 105 134 151 154 154	17-7 10-5 14-5 14-5 10-1 10-4 17-0 10-0 17-1 18-1	15-1 15-8 11-0 10-9 13-4 13-4 11-9 6-6 10-4	94 19 32 22 16 19 24 99 28	15°1 10°1 10°3 11°4 11°4 11°4 10°6 10°6 10°6	124 150 121 125 126 126 120 141 11-8 142 123	11'4 11'9 9'3 9'3 7'3 8'5 8'1 5'8 13'4 13'6	99-7 19-6 18-9 51-5 13-7 13-2 20-2 20-7 20-6 30-9	20 111 112 113 114 116 119 110 24
Westord, 1967 Flaklow, 1967 Inchiser, 1967	12-6	11:0 10:4 11:3 5:5	14-6 1279 13-7 13-8	19-2 11-9 16-9 9-0	8% 15% 34% \$40 \$40	95 11 95 16	127 119 149 149	11:0 11:0 15:7 12:9	8-4 8-1 11-0 8-1	83-5	1% 24 3% 3%
Pacetroniel  Detastor, Sar  Mazorien Sar  Ulsien, Sar  Commonghi, Sar	1 120 2 110 1 127	18-7 12-7 13-8 32-1 13-7 18-6 11-0	15-9 16-5 15-4 16-1 15-1 15-1 15-1 15-1 15-1	11/5 15/8 12/9 12/9 12/9 12/9 12/9 12/9	19-1 10-1 10-0 9-0 11-9 10-9 10-9	2-5 119 3-7 114 2-2 110 2-6 2-6 2-6	16-11 19-12 12-13 11-13	11-9 11-1 11-1 11-1 11-1	90 80 90 100 110	27-1 24-6 24-5 11-3 22-3 10-7	119 119 119 119 119 119 119
Deland, . (187		19-7	15-2	16-0	10-9	3-3	18 1	1 15		1172	111

AGRICULTURAL STATISTICS, IRELAND.

6

tions.

TABLE V .- The extent under each of the principal Crops-the estimated total Produce mader Crops, the cetiand the average Yield per Statute Acre for all Ireland, in each year from 1851 to the citi-mated total predicte, and the estimated energy pro-duce per 1872, inclusive

Year			E	TARRE C	SDER C	30358 TV S	TATUTE !				
221430	Wheat	Cwie	Burley.	Just.	Eys.	Petabers.	Tuniya.	Mangri Wantsh	Oakkeps.	Pice	Bey
1855, 1855, 1854, 1864, 1864, 1866,	837,916 671,954 445,775	2,118,718 2,301,448 2,117,149 7,945,216 2,110,64 2,637,627	202,017 210,675 272,644 204,091 201,620 102,190	\$3,877 #3,903 20,908 10,908 11,165 6,554	19,681 13,683 13,683 11,356 11,612 13,307	874,182 874,182 816,733 908,660 992,531 1,804,734	581,548 814,590 180,477 8,0,179 806,563 834,451	25,847 50,830 30,253 21,364 22,369 28,071	21,412 21,412 20,43 20,13 20,13 24,13 27,048	201,000 274,579 251,605 274,579 251,605 07,875 100,311	1,510,7 1,570,7 1,570,7 1,510,1 1,510,1 1,510,1
1887, 1890, 1890, 1800, 1801,	\$40,954	1,000,454 1,041,941 1,942,682 1,944,594 1,954,190 1,977,908	911,583 198,393 157,894 131,699 190,155 192,512	6,025 8,092 8,351 3,097 8,092 2,519	15,345 11,470 5,447 8,677 8,170 3,280	1,248,647 1,350,747 1,350,347 1,192,65 1,154,764 1,216,115	\$16,942 536,992 536,147 536,248 534,344 50,218	93,448 90,547 90,000 41,904 92,833 94,184	30,081 33,183 31,780 21,760 33,709 30,643	97,221 91,646 890,263 120,655 147,557 1,50,676	1,800,0 1,424,4 1,437,1 1,001,5 1,546,0 1,467,0
1961, 1961, 1965, 1966, 1967,	200,311 256,475 207,000 298,190 201,031 203,130	1,915,815 1,816,816 1,744,926 1,685,605 1,693,511 1,741,645	171,000 171,000 177,000 190,740 171,000 190,118	2 540 2 592 2,313 2,237 1,811 3,514	4,000 4,000 1,000	1,872,411 1,970,781 1,000,760 1,010,753 1,000,781 1,001,981	551,436 587,556 584,259 517,180 530,006	36,526 14,673 14,558 90,063 10,765 10,061	\$4,196 \$1)(2) \$1,623 \$4,031 \$4,031 \$4,035	214,096 301,685 151,418 903,347 250,537 206,488	1,55%, 1,65%, 1,67%, 1,67%, 1,67%,
1069, 1074, 1871,	210.079	1,615,949 1,610,618 1,510,186 1,666,711	289,734 901,814 220,703 289,43	2,400 2,476 1,855 1,150	5,702 5,702 6,700 6,544	1,011,992 1,011,590 1,103,641 191 271	320,072 3,85,078 200,035 316,011	21 000 25/309 31/31 34/62	32,008 84,079 86,066 30,453	220,552 134,666 150,676 [21,598	1,651,5 1,751,0 1,850,0 1,860,0
-	-			10	STIMATE	ID TOTAL	PRODUCE				
1851, 1850, 1851, 1851, 1856,	1,440,981 6,151,465 6,162,955 6,452,65 1,656,915 1,656,915	16,371 2,16 11,372,148 11,312,148 16,610,018 11,252,161 21,256,169	1,876,181 1,897,266 1,380,716 1,212,047 1,967,121 7,37,136	9504 140 201,475 314765 81,800 56,810 24,773	57,110 63,200 63,200 51,600 57,700 64,520	4,611,922 4,853,604 5,711,239 5,611,614 1,817,919 6,800,62	6,951,035 1,171,040 6,540,171 1,950,050 6,973,170	400,000 510,110 500,000 300,425 407,000 971,000	681,023 434,030 461,023 526,643 203,468 323,668	33,651 53,462 63,662 33,666 93,452 18,751	2411, 2600, 2413,
1867, 1856, 1864, 1861,	1,002,00 1,745,854 1,491,40 1,071,40 850,00 850,00	\$395,517 \$392,511 \$392,56 \$312,66 \$312,66 7,267,98	016,757 1842,607 651,604 734,215 (85,311 661,836	26,753 24,856 86,181 13,133 16,532 11,537	40,000 31,001 97,792 27,694 22,687 21,094	\$,590,014 4,000,028 4,000,028 2,511,000 1,791,200 2,010,000	4,598,567 4,554,275 1,662,871 2,627,178 1,583,721 1,781,762	284,631 601,433 447,916 261,021 535,678 231,678	207,678 301,164 323,990 100,701 200,905 208,753	14,474 17,683 21,637 20,785 22,346 84,284	9,8/8, 2,701, 2,821, 3,86, 2,613, 3,761,
1053, 1141, 1160, 1160, 1160,	877,788 871,782 890,751 890,758 720,817 985,618	8,989,653 7,889,538 1,859,555 7,884,651 7,434,887	798,829 751,810 722:017 654,910 742:417 881,733	13,168 25,168 21,963 21,916 9,765 80,577	10,490 12,690 10,364 10,731 17,008 21,117	3 445,915 4,782,850 3,33 (980 3,417,450 4,843,200	1,013,072 2,007,000 1,011,000 1,000,000 1,000,000 2,541,000	103,292 113,004 101,007 250,702 281,707 141,002	\$12,010 \$17,016 \$61,016 \$62,900 200,015 \$28,916	62,600 64,500 20,761 60,91 20,767 21,767	2,503, 2,600, 3,600, 3,618, 3,678, 2,671,
1860, 1870, 1871, 1872,	796,522 554,363 706,620 600,641	6 903 133 7,400 (83 7,400 (8) 6,631,400	912,610 1,031,166 811,013 803,715	19,788 19,980 8,779 5,433	20,462 20,468 20,915 28,113	0,372,693 4,315,665 2,195,185 1,180,007	2,864,672 3,541,143 4,916,652 2,944,583	\$27,518 \$27,516 \$24,516 \$34,570	318,975 341,715 320,747 330,744	29,363 BL271 32,113 17,839	1,601, 1,567, 1,664,
-					YERLGE	PRODUC	E PER ST.	CLEASE W			
1/51, 1892, 1863, 1684, 1686,	hassess maxes	120 120 144 115 115 115 127 128	100	1941 17-1 1841 18-2 88-6 18-1	2010 16-3 20-4 16-3 20-4 16-3 20-0 18-5	51 68 61 51 64 66	10-5 10-1 10-1 10-1 10-6 10-6	780. 10.9 10.1 17.7 17.0 18.0 13.0	10.0 10.0 10.0 10.0 10.0 10.0	38 6 41 4 43 9 37 6 38 6 98 5	2 0100000000000000000000000000000000000
1917. Insi, 1910. 1980. 1981. 1981.	12-5 12-5 12-6 11-5 0-9 0 1	126 126 114 124 129 117 103	124 120 120 120 120	116 194 156 142 126 128	13.0 13.8 12.0 11.0 10.0 9.3	31 42 56 93 16 51	19-5 12-9 13-7 8-0 10-3 18-1	13-7] 13-7] 11-4 3-1 3-6 3-6	10-0 11-5 10-4 0-3 10-4 9-4	211 213 214 214 219	111111111111111111111111111111111111111
1804, 1805, 1805, 1805, 1805, 1805, 1805, 1805, 1805, 1806,	10-6 13-9 13-9 11-3 11-7 13-9	104 103 103 103 103 103 103	13-9 14-9 18-7 18-7 17-1	17-6 17-5 17-5 17-5 17-5	10-6 10-3 10-4 10-9 10-9	3-4 4-1 3-6 9-6 3-1 3-9	114 104 114 114 114	11-8 12-5 12-7 12-7 12-7	10-9 9-8 10-4 10-5 9-4 9-7	21.0 20.0 20.0 20.0 20.0 20.0	- Hanne
1576	11.9	116	10.5	19.9	100	9.0	10-1	12-0	54.0	29.6	1 3

the pressure was 25 lbs. per square foot. digitised by the University of Southampton Library Digitisation Unit

135 100 134 16 METEOROLOGICAL OBSERVATIONS

In connexion with the Agricultural Statistics, I beg to give the following abstract Meteorologi-(Table VI.) of the Meteorological Observations registered at the Ordnance Survey Office cal observa-

in the Phonix Park, during the year 1872, for which I am indebted to the courtesy of Colonel Wilkinson, R.E. The barometer stood highest in 1872, on the 6th of April, at 9.30 A.M.,-wind S.E.when it was 30 422 inches; it was lowest at 9.30 r.m., on the 17th January,-wind S.S.W .- when it was 28'477 inches. The highest towners ture of the sir during the year was 81 4 degrees of Fahrenheit, on July 4th, and the lowest 23 0 degrees, on December 29th The greatest quantity of rain which fall in a day (24 hours) was 1540 inches on the 21st of April—the wind being N.E. The point from which the wind chiefly prevailed

was from the S.W.; it blew from that direction 76 days, with an average pressure of 248 lbs.
per square foot. The strongest wind was from the S.S.W., on the 6th of January, when

TABLE VI.-METEOROLOGICAL OBSERVATIONS taken at the Ordnance Survey Office, Phomix Park, Dublin, in 1872. Height above the sea, 1588 feet.

	Reiss	ogfatering	Dene	more.		N'g	graate			L	Finls C	yesta		-	e	cet.	
1872.	Mesa ef ell	Most of all		Marchly	Day Suits, If on	Wei Falls Mass Troppes	Mon Tempe- manife	Mann Blaster Forme	Moun of Street	Number of days Nalls	Amer		Description Description Sec 24	dk	7 ***	ed days	K +1
		North.	Marin.	Yange.	despeta- dere of Aur.	English Eregiste	Polat.	Vapour.	GAY.	oil.		- 1	boom.	6.88 A 16	1	36, M	9.00, 7.00
	1	٠.	-		_		-			-	Bath 5-si		100m	Π.		13	10
annery, .	47.7	369	419	111-6	45.2	43.9	56-0	1222	1973	20	19	40	444	1 1	ī l	9	18
chrysty.		332	447	14:3	413		41.7	1953	-844	91	8-3	74	-168	2	1 .	15	10
farck,		15.3	AT'B		475	45/9	4310	-273	763	12	5.0		11540	l ii		12	11
Eyr.		4915	50-3	10-0	50 T	4914	45'1	319	*7 kat	21	100		1505	1 1	ĕ	15	14
sec		45'G	50-6	10.0	26-4	35'0	22.0	412	2019	**		٠. ا		1 .			
	79-2	80%	61:0	21.7	8414	61-2	5914	1993	1550	11	1.1		1343	1 1		12	12
fully, August,	797	425	8815	5610	62.5	12.4	14-2	-431	1749	95	3-9		-600			14	15
Sericember,	63.5	4610	64/1	16:4	37.7	64-2	11 2	166	-210	14	414	113	745	1 5	ž	111	- 0
hotober,	. 3119	1 17 0	44.0	1110	4112	424	185	-340	1650	35	1 34	100	2016	1	0	13	10
Marcaober, December,	457	5519 5519	410	1114	411	394	25.F	-129	-900	30	41	10.1	-910	1	4	16	17
Total,	6915	1	1839		411-0	584-1	8447	9:045	9-831	110	531	909	-	17	8	151	140
	100	-	-	۱÷	53.0	45/2	45%	-520	-811	1 .	1		$\overline{}$	1.			
Minne,	.   01.0	4,0		1.			-	-	_	ᅩ	_	_		_	_	_	_
			Т		Hate	M-6345.			_	_			Wind.	_		_	
	1172.		Cu	partet fo	Zana ralikoda t		1 10 50*	Fela.	He	nion of the	rje is b		_	deserti	iva a sale	0.00, 4	Left.
	0572.		Chi	yaotet fo			T M	with the	-		_		_	danieli a.ur.	W.		Calm.
	9572.			_	Mona.	nd refree	T H		-	-	_	dev ce	errale				
	3572.		AN	4.6	Mona Mona LD, rm	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. H	ually segs.	-		2. 1	LE.	6	A.W.	w.		. Calm.
	3572.	_	0.00	4.6	Mona.	Salar Inde	19	usly sept.	×			LE.	5	A.W.			
January,	3672.	_	A.M.	000 000 000 000 000 000 000 000 000 00	Mose Life, rm. 22 vision 50 cm	1 125,7 1 126,7 107,6	19	0 934 9 914	×	K.E.	2	a.r.	5	7 15 15 15 15 15 15 15 15 15 15 15 15 15	w.	N.W.	Calm.
January, Potrany, Marsh,	9872.		5.30	000 0474 0407	Mose 1,00, rm. 20 140 53-000 89-111	135,7 1100 197 6 197 6	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.034 0.034 0.034	×	K.E.		LX.	5	7 15 6	W.	N.W.	Calm.
January, Eulerasry, March,		1	5.36 20 20 20 20 20 20 20 20 20 20 20 20 20	1474 2474 2474 2418 248	Mose 1,00, rm. 20 v e0 50 v e0 10 v e0 10 v e0	135,7 1054 1574 1577 1577	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0 934 9 914	× :		Z. C	a.r.		7 15 6 4	W.	N.W.	a d
January, Euleranry, March, April, - May, -		1	6.34 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 0474 0407	Mose 1,00, rm. 20 140 53-000 89-111	135,7 1100 197 6 197 6	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.934 0.934 0.934 0.934 0.934 0.934	×	i.	2 0	LX.	5	7 15 6	W.	N.W.	eahn.
January, Bubraney, March, April, May, Fuse,		1	8.30 30 30 30 30 30 30 30 30 30 30 30 30 3	9-860 9-860	Moss 1.30, rm 20 140 50 400 50 400 50 600 50 801 50 801 50 801	0.85, r 1mbs 97 4 53 0 50 7 25 0 98 7 29 8	15 43 45 65 65 65	0.934 0.934 0.934 0.934 0.934 0.939 0.939 0.939	× :	1	2	1 . I.		7 15 6 4 7 4 7 4	W.	N.W.	2
January, Polerany, March, April, - May, - Fuse, -		-	5.81	04.00 2474 2412 2140 2140 2940 2940 2940	Mass 130, rm. 20 140 20 140 20 160 20 160 20 80 20 80 20 80	1 20 cm 1 20 c	13 43 43 44 65 65 65	0 034 0 034 0 034 0 034 0 039 0 039 0 039 0 035	× :	1	2	1 . I.		7 15 0 0 4 7 7 4 4	W. 7 :0 4 11 7 6 6	N.W.	2 dam.
January, Bubrany, March, April, - May, - Fuse, - July, - Aucont.			5.34 20 20 20 20 20 20 20 20 20 20 20 20 20	04.00 2474 2402 2140 2402 2140 2402 2400 2400 240	Moss 1.30, rm 20 140 50 400 50 400 50 600 50 801 50 801 50 801	1935,7 Inde 1974 1979 1979 1979 1979 1979 1979 1979	13 43 43 445 547 65 65 65 65	0 034 0 034 0 034 0 034 0 034 0 030 0 030 0 030 0 033 0 044	M		2	1. E		7 15 0 0 4 7 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	W.	N.W.	2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
January, Fubruary, March, Agrid, May, Fube, July, August, Exponsible,		-	4.30	0400 27474 2407 2740 2740 2740 2740 2740	Mean 130, rm. 20 140 20 240 20 271 20 280 20 281 20 281 281 281 281 281 281 281 281 281 281	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10. 2 143 143 144 154 165 165 168 168 168 168 168 168 168 168	0 0034 0 0034 0 0034 0 0034 0 0034 0 0030 0 0030 0 0033 0 0033 0 0033 0 0033	3. 3. 3. 3. 3.	1 1 1	2	1 . I.		7 15 0 4 7 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	W. 7 . 6 . 6 . 6 . 6 . 6 . 7	N.W.	2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
January, Pubrany, March, Aord, - May, - Fuse, - August, Espiember, December,			5.80 20 20 20 20 20 20 20 20 20 20 20 20 20	9 945 9 965 9 965 9 965 9 965 9 965 9 965 9 965 9 965	Moan 1.30, rm 100, rm 20 140 50 100 50 111 10 90 20 80 20 80	1 0.25, r 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	113 143 143 144 154 165 165 165 165 165 165 165 165 165 165	0 034 0 034 0 034 0 034 0 036 0 030 0 035 0 035	M	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	1. E		7 15 0 4 7 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	W.	N.W.	2 4 5 5 5 6 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10
January, Fubruary, March, Agrid, May, Fube, July, August, Exponsible,		-	5.80 20 20 20 20 20 20 20 20 20 20 20 20 20	0400 27474 2407 2740 2740 2740 2740 2740	Mean 130, rm. 20 140 20 240 20 271 20 280 20 281 20 281 281 281 281 281 281 281 281 281 281	1 0.25, r 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	113 143 143 144 154 165 165 165 165 165 165 165 165 165 165	0 0034 0 0034 0 0034 0 0034 0 0034 0 0030 0 0030 0 0033 0 0033 0 0033 0 0033	94.	1 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	A.E.	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 15 6 4 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	W. 3 5 11 7 6 6 6 7 2	N.W.	2 4 3 5 5 6 7 7 8 100 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
January, Subreasry, March, Anorth, May, Fuse, July, August, September, Uctober, Norezaber,		-	5.91 20 20 20 20 20 20 20 20 20 20 20 20 20	9 945 9 965 9 965 9 965 9 965 9 965 9 965 9 965 9 965	Moan 1.30, rm 100, rm 20 140 50 100 50 111 10 90 20 80 20 80	0.35, c Indeed 197 4 52 52 52 52 52 52 52 52 52 52 52 52 52	13 143 143 143 143 143 143 143 143 143 1	0 034 0 034 0 034 0 034 0 036 0 030 0 035 0 035	M	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	B 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		7 15 0 4 7 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	W. 7 . 6 . 6 . 6 . 6 . 6 . 7	N.W	2 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

# EMIGRATION FROM IRISH PORTS IN 1872.

The number of emigrants who left the Irish ports in 1872 was 78,781, being an increase Feets. of 6,777 compared with 1871. The number of males who emigrated in 1872 was 46,741, being 4,817 more than in

the previous year; the females amounted to \$2,040, being an increase of 1,950, compared with 1871. The following Table (VII.) gives the number from each Province in 1871 and 1872,

distinguishing the sexes. Table VII.—The Emigration from each Province during 1871 and 1872.

ENGGRAPH PROM	Male	6.	Frem	be.	Total.		
Leineter,	8,741 7,460	10,197 10,197 8,719	1671. 7,109 8,739	1871. 8,164 6,589	1872. 15,850 13,199	18,591 15,508	
Ulster, Community	17,159 4,991	23,013 8,108	10,934 4,038	13,669 4,482	28,065 9,949	34,732 9,660	
From what Preside not stated,	3,024	86	2,042	25	5,076	121	
Persons belonging to other Countries.	846	519	198	180	764	671	
Total.	41,924	46,741	20,080	32,040	73,004	78,78	
Increase in 1872,	4,6	nt .	1;5	90 .	6,71	7	

from Irial Ports. The succeeding Table in in continuation of one published annually for some years pas, and gives the number and set of the Engineers from and County and Province, since the last of May, 1843—(the date at which the collection of the support of the state of the state

Table Number of Emigrants (distinguishing Males and Females) who left Ireland from 1st May, 1851, to 81st December, 1872, and the per-contage from each County.

Number.	Page	19 EEL AN	Cetes	186.		Number of	Endposes from I First December,	at May, 1851, to	Proposition per cont. of Empressis dates seen County	Cembre
×.						Males,	Femiles.	Total.	to the total kaugrafica.	1
		Lucys	ree				1		-	⊢
1	Carlow, .					9,321	8,502	17,918		
2	Dullin, and C	May,				33,080	27,162	61,531	9-83 2-83	
3	Kildare,				- 3	11,736		21.614	0-99	
•	Kilkenny, an	a cray,				24,848	23,298	48,144	2:20	
5	King's, .					18,194	15.660			
6		1.33	- :				17,539	35,533 31,348	1-52	
7	Louth, and D	<b>VogNeds</b>		- 1			16,283	29,371	1:34	
8	Mently .					23,387	20,638	43,925	1:34	
9	Queen's					10.000				
10	Westmenth.	- 1					15,378	31,786	1.45	
11	Wesford	- 1	- :	- 1			14,834 25,195	31,683 47,031	1:65	Ъ
1.2	Winklow,					9,748	8,177	17,525	2·15 0·62	1
	Total,					218.642	198,624	417,268	19-04	-
							110,000	917,208	19-06	Ŀ
13	Clare, .	Muse	nz.				1			
14	Cork, and Cit					41,817	43,910	84,107	3.84	1:
15	Keery, .	···	- 1			144,365 40,610	130,775	375,140	12:58	- 1
		-					47,613	96,423	400	1
16 17	Limtrick, and	d Olay,				56,528	56.683	118,111	5-12	
18	Tipperary, Waterford, or					69,307	64,840		6-13	i
10		un cuy,				33,941	27,110	61,051	279	13
	Total,					\$96,568	358,411	764,979	34-93	-
		ULSES	-					-	-	-
19	Antrin,	- LINES				87,073	43.000			
20	Arongk,		- 1	- 1	- 1	28 911	61,068 22,008	148,161 53,956	617	15
21	Cavan, .			- 1		29,911 32,800	30,876	63,676	2:28	20
23	Donegul,						1			
28	Down.	:			*	30,633	20,123	56,146	2:56	23
24	Fermanagh,		:	- 1	- 1	51,923 16,318	31,956	84,680	3-88	25
2,17					•		15,013	30,411	1:30	21
26	Londsoderry, Managing,					28,109	21,055	49,034	3:27	20
27	Tyron,				1.4	24,558	21,290 31,797	45,878	3:10	21
- 1	-311119					38,406	31,797	70,503	3-21	21
ſ	Total,					335,241	262.806	601,047	27-47	-
- !		CONNE								÷
28		Pours	BOX.			*****		- 4		
29			1.1		•	48,074 16,990	46,907	94,281	4-51	28
20	Mayo, .				- :	31,004	16,361 30,336	33,351 61,340	153	55
31	Rescourage,									
38	Sligo, .	:			•	27,050 13,570	25,249	52,599	2:39	31
- 1							14,038	27,403	1.26	53
	Toyal,					135,686	132,191	218,879	19:59	
33	Frees mad Con	ussy no	(peop)	ind,	٠,	61,650	48,795	110,455	505	32
34	Person le'my	ing to	en c	-			-			-
			Ports )	rom 185	18 to		**		. 250.0	34
. 1	1872, inclus	fec, .	or a		-	17,299	8,214	25.513	447	
- i	TOTAL.						-	11.00		÷
						1,109,068	1.019.041	2(188,100	211	

The ages of the emigrants are given by provinces, in Table IX., from which it appears Emit in 1872—77.6 in every 100 of the persons who left Iraland were between the free ages of 15 and 35 years. In 1871 the proportion per cent for these ages was 76.4 per cost.

Table IX.—Number and Ages of Emigrants from each Province, and from all Ireland, during 1872:—

	Less	1659.	Mes	TEA.	Use	22.	Cessi	VOCUM.	Peop		GREEN	. Perat.
Aces	Number of Persona	Prepar- ture per met, an math ape- parked.	Number of Persons	Proper- tion per eren, si sech spr- persell.	Stunber	Propor- tion per cent, at such age- period.	Number of Persons.	Propec- tion yer cent. st sack top- penal	Previace yes specified	denis of schor Constrie No. of Possons.		Proper- des per- cent, at mach age period.
Dader 1 year, 1 and unite 5, 5 , 15,	095 1,361	0-3 2-6 7-4	51 621 1,336	0-2 4-1 8-7	194 1,160 2,815	0.6 5-2 8-1	11 954 790	0·1 2·7 8·3	3 3	3 18 #4	293 2,061 6,301	0-4 3-4 8-1
15 . 95, 25 . 35, 35 . 45,	9,441 4,812 1,096	51-6 26-3 6-0	7,896 3,732 947	51-6 24-4 6-2	18,892 13,189 2,646	40-0 39-0 7-5	5,493 2,591 497	23-0	24 33 28	141 201 118	56,895 94,239 5,832	64-8 30-8 6-8
45 , 55, 55 , 63, 65 and upwards, Age not specified,	583 236 30 2	3 9 1-4 0-2	518 202 21	34 1-3 0-1	167 21 23	2:0 0:5	264 66 16 3	1.0	16	32	2,008 733 87 82	27 00 01
Total, .	18,191	100-	15,508	100-	34,732	100-	9,600	100	111	679	78,781	100-

### SCUTCHING MILLS.

A Table is given commencing at page 28, showing by Provinces, Counties, Baronies, Sastables, Parishes and Townlands, the locality of every Mill for senteining Flax; the number of Mills Stocks and Handles in each; and the period, in versk, shring which every Mill was at work, from the lat of June, 1871, to the slat of July, 1872. These when 1, 142 of these Mills at the time the Sufficient were collected (in June, 1873, or when 1, 1573 were in

these Mills at the time the Statistics were collected (in June, 1872), of which 1,875 were in Ulster,—36 in Leinster,—39 in Munster,—ond 32 in Connaught.

The following is the number of these Mills, in each year, from 1863 to 1872 inclusive, by Provinces:—

Provinces. 1. Ulator, 2. Leinster,	:	1,065 1,0	1,1 Lö 10	1,316 44	1,333 49	1,418 63	1,420 47	1,899 46	1,403 39	1,391 40	1,375
3. Manuter, 4. Connaght,	:	10 3	13	43 96	39 32	41 28	41 34	41 83	39 31	35	39 32
. INVEASE,		1,030	1,148	1,424	1,513	1,540	1,543	1,511	1,518	1,419	1,452

by to report my reportful abronvleignants for the continued anistance nifetied to the Tamanesteen by the landed proprietors and tamast-furners of Ireland who furnished the perioducts from which the foregoing table have been compiled. There shad no experies up bett tanks to the even Boards of Gourdans by what the evenys are been recticed; and to the deterpoistan and Provincial results for the event of the strength and the provincial region for making shifty from the large that these members of the Royal Irish Constitution of the Constitution of Mercupoliton and the contract the contract and the constitution of the contract and the contract and the contract and contract the contract and the contr

I have the honour to be, Your Excellency's

Very faithful servant,

WILLIAM DONNELLY,

Registrar-General.

General Register Office, Charlemont House, Dublis, 31st March, 1873. AGRICULTURAL STATISTICS, IRELAND, 1872.

GENERAL ABSTRACT, SHOWING, IN "QUARTERS," THE CEREAL PRODUCE OF AND THE ACREAGE UNDER COOPS IN

	Arm.						ZITTLAND!	Quicerny				
PROFESCHIANT COUNTY.	In Former Areas	Inputation in 1471.	W	host	1 4	***	Iw	leg.			,	
	Gréssion Surrey.		101.	1672,	3171	1673	101.	1975.	2023	1679.	1979	im
Laxygen:	Acre	Person.	Queries.	\$woo	Summ	Queton.	Quetex	quetes.	Sergera.	Quites.	Oueten	States
Carlon, Dahlin, Kithon, Kithon, Kinge, Linge, Lengtori,	223, 235 228, 262 634, 615 867, 264 655, 731 557, 761	53,477 401,636 64,038 187,760 23,730 64,605	10,027 34,671 11,100 61,271 10,000 2,1072	8 619 30,314 92 033 43,454 4,367 2,183	121,170 171,569 171,569 290,419 150,101 180,166	116,621 67,550 131,266 180,927 145,343 84,600	14,645 14,741 71,491 81,450 87,217 306	21 387 11,918 61,92 50,113 61,121 257	184 848 1,187 1,212 1,212	57.5 7.74 455 637 64	128 148 171 1281	ton Eri Ljer
Lenth, Xeels, Quest's, Watasanh, Wation,	291,551 574,562 421,654 433,762 676,640 676,665	27 422 91,254 27,071 28,416 112,461 28,660	0,000 10,100 5,010 1,961 33,415 13,171	3,156 3,603 4,401 1,082 51,085 13,543	28, 107 286,711 117,846 150,631 264,146 130,106	13U/44 512.89 115,780 140,753 281,447 291,354	90,817 8,8-6 115,204 2,910 200,517 6 502	104,510 3,644 114,943 2,443 181,775 4,555	56 411 236 671 814 83	38 295 802 314 347 29	227 80 60 51 51	254 118 531 153
Turns or Leaverner,	4,600,676	1,331,960	193,529	107,307	1,916,314	1,590,142	503,717	633,234	5,596	2,486	8,710	4.56
Mpeares; Clark, Cork, Swey, Hunerick, Typenty, Waterfeel,	\$00,014 2,838,123 1,134034 692,372 1,048,369 464,366	317,594 616,646 291,183 216,510 193,426	23,562 94,545 6,554 51,062 48,472 61,345	23,719 41,111 5,97,1 41,516 41,451 31,872	73,606 605 706 922 746 140,579 255,804 17 (486	78,600 515,500 179,664 116,311 32,057 124,133	5,051 165,011 21,291 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7,863 74,143 10,914 16,010 37,263 5,911	74 e21 12 14 8ct 22	37 72 85 87 304	2,666 546 1,813 214 342 343	1,600 1338 1338 1306 1617 1617
Treater Measures, .	5,994,787	1,700,402	263,117	224,450	1,493,077	1,290,990	199,350	167,148	1,515	161	5,435	4.81
Unevention Arthogo, Armogol, Corno, Danogol, Daves,	799.609 \$19,535 496,290 1,376,457 611,130	905,6% 10%,228 149,515 217,760 29 (3,17	26.779 31,648 1,489 5,24 30,961	95,125 27,794 1,162 6,97 10,490	116,617 286,919 216,756 367,981 564,274	400,673 200,087 100,083 381,067 617,789	4,211 1,127 13 8,07 1 2,00 1	6,000 1,160 39 7,915 3,7815	30 500 14 51 52	31 111 40 196	275 41 311 1,676 107	のなったの
Permanueli, Louisvalerry, Managhan, Tyrone,	417,735 514,636 314,732 774,513	99,668 17,4 (69 181,78A 584,963	3,538 13,168 5,439 12,183	13/29 12/34 6/3/6 12/419	99,475 254,073 214,073 450,062	9810.7 315,025 213,022 664,211	1,100 1,600 641	155 5,624 6,669 219	959 952 433 83	23 758 351 17	432 1,500 346 225	314 1,813 101 515
form or Vierre,	5,811,298	1,690,350	194,581	181,000	ζ005,149	2,711,000	\$7,943	38,410	110	1,603	5,714	4,015
Congress; Calver, Leftre, Maps, Resemble, Stage,	1,689,590 876,592 1,891,591 985,487 451,445	981,500 981,500 981,500 181,500 181,500 181,500	20,673 507 11,632 3,174 2,630	29,183 445 9,04 2,56 1,402	200,045 70,547 234,349 174,511 160,629	217,519 Mail in SIC,432 MS,107 131,001	13,210 30 14,171 255 7,341	17,796 59 90,307 277 0,126	112 6 43 81 17	347 34 80 19 18	431 431 430 6:1 500	4,175 441 5,960 774 289

Blues			555, et 451,ce	114		3,174 2,450	136	161,60			7,31	91,30 0,13		81 17	19		11	2500 274 289
	TRULAND		4,253,19			705,929		1,613,11	1 175,63		7,033	\$1,58°		200	351	11,0		7,500
						OF TI	olem d	net lade	of the log	e Lake	Britis	er Tidow	THE	EST	MAT L AN		VEB	
		Was	L		Out		1	Date	,	ī	Sec.	_		Bys.	, д.	_	erect ?	_
Tana	Remark of Greek	ATTE THE	Parties.	Report of Grap.	Contact Andreas Andreas Andreas	Relieuted Freign.	Zecot o	Francisco Franci	Directed Frederic	Eginal of the	THE PERSON NAMED IN		Print	Ties Ties	Patients Vistal President	Estat H Grap	E	Tron
1447, 1445, 1450,	T43,071 GU /441 GU /47	110 125 138 145 145 140 140 140 150 150 150 150	2167343 1,550,145 1,540,565 1,340,565 1,340,665 1,340,665 1,340,665 1,340,67	Panta 2000, 100 (1.02, 2000, 1.02, 2000, 1.02, 2000, 1.02, 2000, 1.02, 2000, 1.02, 2	150	6-min 11,321,000 A 570 200 11,321,000 11,321	200, 800 200, 546 200, 541 201, 611 201, 611 201, 611 201, 701 201, 701 201	100	0-arms. 1,307,000 1,307,00	57 61 55,007 60,008 11,18* 6,000 5,001 1,18* 6,000 5,001 1,18* 6,000 5,001 1,000 1,0	17:0 18:4 18:4 18:4 18:4 18:4 18:4 18:4 18:4	274,011 298,600 201,140 201,140 201,140 201,140 100,00	20,161 10,647 10,961 12,054 11,764 11,764 11,764 11,764	20.4 20.4 10.5 20.6 10.6 10.6 10.6 10.6 10.6 10.6 10.6 1	60,000 (01,000	11,000 61/16 61/17 61/17 61/17 61/18 11,000	# 1	01.41 11.00

### ESTIMATED AVERAGE PRODUCE.

REL	AND, E YE	IN 1	871 Å –IN S	ND 187	2; AI	SO TI	HE PI	RODUG	CE OF	POTA	TOES,	IN TO	NS;	
_	_			Estimate)			- 1	CTEPT OF		en Cadou IV		276.		
Bo	-	Tve	_	of Pos	Produce desc.	Const	lope.	Pete	ires.	Other Cops. Meabow Kit	neloffing d Glerer	Total 2	CORPO	Constant
ten.	1173	101.	1873.	3811	1472.	brit.	385	sen.	1173.	HT.	167%	1101.	1879.	
-	August 1	Ourse.	Sector	Yes.	for	Acre	im	Anti-	Ann.	Acres	ATT.	Ama	Arm	Lendonnik :
Banan	128 128 14 22	400 E247	303 195 28 185	#(271 5),416 19,407 67,201 57,203 55,510	59,013 97,000 16,600 95,413 47,600 36,216	85,600 \$1,553 51,953 71,645 46,156 26,86	51,855 25,111 14,225 72,676 46,677 21,654	15,715 11,967 11,969 21,346 15,845 16,164	11,820 18,661 15,168 15,168 17,918 15,638	\$1,073 \$7,546 34,789 75,882 64,264 38,705	80,134 54,664 75,666 75,766 60,311 87,766	81,385 89,486 127,744 975,710 120,867 70,865	83,312 93,650 123,515 121,165 121,865 76,866	Celen. Doller. Eller. Silvery. Eugh. Lengick
917 407 49 34 91,200 31	20,545 23,545 22,545 43	502 205 64 57 70	378 419 29 48 345	40 990 84 928 62,500 43,490 78,717 88,033	25,A18 &1,530 41,130 25,617 80,315 20,541	88,160 33,544 82,540 31,054 197,710 30,5 0	\$4,196 60,101 30,180 23,612 134,014 33,147	31,714 31,885 93,645 35,540 90,992 14,900	12,221 1A,533 18,648 12,664 27,664 13,193	92'808 97'893 28'693 28'093 38'093	34,815 100,000 75,612 63,653 10,110 68,657	180,410 180,627 181,683 111,683 54 1671 117,474	182,622 123,198 127,661 184,865 224,768 137,807	Louth, Manth, Quesn's: Westwarth, Westwarth, Westwarth,
19.554	24,500	2,275	1,772	533,450	301,751	438743	000,365	200,510	189,653	271,275	903,215	1,004,658	1,563,000	TOTAL OF LUDSTEE.
1000	1,547 55 57 87 83 88	48 63 6 94	20 11 4	50,600 256,501 1307 S 110, 25 114,449 81,000	45,172 79,596 41,965 53,660 189,672 16,487	59 8 13 336-653 33 729 45, 606 39,353 61,553	26,715 110,518 34,765 44,676 56,310 46,337	27,071 20,070 34,145 23,450 47,660 71,230	59,935 00,541 30,385 39,971 64,857 11,571	\$0,755 190,074 \$1,614 110,585 143,055 14,856	53,586 921,766 80,3.6 184,902 121,176 63,120	180,688 460,485 102,468 163,667 291,233 106,696	\$45,687 408,899 356,350 118,701 200,248 97,947	Mosera Gre. Ork. Kery. Lessrek. Typeney. Wateried.
2,385	1.711	168	70	805,041	315,984	130501	445,004	293,314	20,472	658,847	653,215	1,386,570	1,240,671	TOTAL OF MANSORS.
-	15.179 1.075 74 404 5.277	851 17 19 887 808	882 66 14 861 1,038	309,763 36,901 75,168 180,538 171,234	134,616 64,171 81,99 113,610 56,300	\$5,141 61,015 55,577 (0),536 \$5,724	50,577 51,779 53,571 104,338 156,338	84,730 8 593 s 83,668 51 435 63,888	\$1,180 22,790 82-919 84,467 34,427	004,838 61 816 69,816 90,318 110,546	804,479 68,602 67,200 66,051 114,565	205,877 177,741 184,682 244,129 203,157	251,206 172,316 151,905 261,205 3.0,312	Utenta: Anima Armagh Coom. Boungal. Down.
100 1,003 234 367	1,580 1,580 209 340	26 56 15 158		45,551 72,940 45,434 54,387	95,561 60,185 62,160 62,500		20,254 13,615 60,111 137,187	18,313 58,717 27,568 50,178	16,617 36,702 79,610 49,387	58,977 72,118 54,783 57,411	99,251 71,462 82,317 96,313	106,220 106,220 216,654 276,813	196,395 196,490 147,278 267,986	Pormnagh. Luniondery. Neneghan. Typess.
11,252	22,006	9,533	8,185	1491,002	655,712	309,187	334,703	275,006	331,004	728,582	707,307	1,641,485	1,171,065	TOTAL OF ULITER.
45 10 141 54	153	500 161	204 204 90	18.517 71.302 171.003 171.003 171.003 171.003	154,522 4 (365 134,562 62,13 ( 50,17 (	36361	10,705 16,00 85,740 40,135 31,848	51,913 21,406	25,077	85,743 45,902 53,800 20,370 31,853	88,633 46,134 53,480 80,386 20,235	200,475 48-011 200,133 131,173 17,304	204,254 81,800 200,000 255,854 84,800	Contacour: Galucy, Leilerin, Mape, Rassenmen, Skigo, Total or Contacour
232	534			888,301				211,244				3,621,447		
61,700	49,580	4,900	5,413	2,713,641	1,005,027	\$272701	£1894,81	danie.	4 291,75	12,415,993	2,404,630	3,821,443	15,100,003	Asset on DESTREE

PRODUCE PER STATUYE ACRE, AND THE TOTAL PRODUCE OF IRELAND

_	Protei	4		Yendy		Xie	pd W		-	abbec			The			Ber.			
Erionia de Erron	Podente Podente	Refraced Total Revision	Sales and Carety	Printed in	Estated Valid Process	Typest of Chip		200	Egypt artissp.	Paris Paris	Department Trail Process	Especial Cons.	1	Eguspel St. 12 Econo	Remaind Corp.	The same	Britania Frank Photos	Print Print	Y
25.00 10.00	7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	\$145,100 \$145,100 \$145,100 \$145,100 \$145,00 \$150,00 \$1	200,000 317,321 320,327 320,327 320,327 320,000 321,322 321,000 321,127 321,32	16-17 13-9 13-9 13-9 13-9 13-9 13-9 13-9 13-9	8,005,04	18,354 20,340 20,140 20,140 20,100 11,26 20,00 2	10 0 17 0 18 1 17 0 18 1 17 0 18 1 18 1	35 LS 346.33 157.13 158.45 160.45 161.45	21,190 21,211 21,171 21,171 21,171 21,171 21,171 21,171 20,031 21,171 20,031 21,171 21	1340 1300 1300 1300 1300 1300 1300 1300	241,412 297,172 350 253 360,343 260,183	58,512 68,514 50,040 142,506 157,005 157,005 157,005 157,005 107,001 107,00	50-4 30-4 30-4 40-2 53-6 50-3 50-3 50-3 50-3 50-3 50-3 50-3 50-3	2,790,070 2,790,070 2,790,070 2,070,200 2,070,	1,101,046 1,141,071 1,061,08 1,071,08 1	2020-00-00-00-00-00-00-00-00-00-00-00-00	\$450,000 \$45	5,795,214 5,505,000 8,575,576 8,575,576 5,705,175 5,705,175 5,705,185 5,706,185 5,706,185 5,706,185 5,706,185 5,676,01 5,676,01 5,676,01 5,676,01 5,676,01 5,676,01 5,676,01 5,676,01 5,677,78 5,677,78 5,677,78 5,677,78	1800 1601 1602 1604 1614 1616 1616 1616 1616 1616 1616

12

### LEINSTER AND MUNSTER.

ESTIMATED AVERAGE PRODUCE PER STATUTE ACRE, AND TOTAL PRODUCE OF THE OFFICERS OF THE ROYAL IRISH CONSTABULARY AND METROPOLITAN POLICE.

						Cee	N. TEAMS .	res Pourt				_
Particolog Arm Children	W	book.	0	eta.	- In	elet.		ere.	Fig.		1 8	701
Aprilia 24 cana	Product per distale	Demand Total Proteon	ATE	Netherina Polar Products	Arrange Freedom Arrange Arrange	Tallwated Street Ensign,	Printer per visions Aven	Yodanbii Yota Probin	Property Age	Train Train Passess	ATTE PARTY	200
Laseners	tena	Corp.	évis	eva.	6164	OHA.	Cota	Curia	Ceta.	Ora.	040.	-
Cutare,	11-1	42 956 30,255	342 194	347,564 635,094	140	79.814 77,188	19-3	210 211	22.0	44	16.0	1
Dublia,	12.4	145,090 120,754	10-0	\$40,543 275,400	18-5 19-6	53,185 42,310	21·1 10·7	2,614 3,776	97 71	505 524	17 V	
Kilder,	12.1	49,517	18-9	450,031 440,332	15-4	200,034	15:2	2.001	120	7,016	114	ľ
Elberg, {1671,	5-5 10-1	195,293 170,497	10-4	\$40,548 \$31,616	14 0 13 0	353,000	15-4	2,152	17.0	61	33-0	
Xing's,	11 6	37.545 35,112	14-3	411,733 307,000	100	243,163	15 8	4 083	116	5,172	10-9	
Longfoot, {1071,	11-6	5,535	12-6	362,636 242,336	22-0	1,00	116	745	15.0	2,011	lec	,
Lesth,	110	27,100 35,337	12-7 12-6	31A,227 343,222	15.2	572,943 276,425	124	112	1111	455 522	100	15
Mesth,	11-0	55,421 56,333	127	658,626 594,346	17.0	21.658 34.612	11-5	1,457	10-0	210	21.0	10
Queers,	22-1 22-0	24,621 16,553	15-1	384,438	158	431,196	120	1,101	9-9 12-9	274	301	10
Westmenth . { 1071, 1002,	11-0 22.7	6;330 6,848	13-6 12-6	435,031	11 c 17 c	7,520	17-1	1,487	13-4	1,571	14-0	1
Wezhel,	310	101,240	10-3	585,111 663,663	14.6	727,227 Ex2,000	22·2	598	12:0	208 922	20.5	81,71 29,73
Wieklew,	11·1 12·2	72.050 88,315	12-5 9-0	303,113	11.7	23,711 16,710	99	195 90	36	54 72	24.0	1
Deres or Leavenne, . { 1071,	11 6	119,744 700,010	13.7 22.7	5753,173 4,773,646	11:0	2387,mg 2,231,310	15:5	16,284	12-1	35,045 17,202	10-G 20-4	54.51 57.20
Morares : {1871.	11.9	56,634 55,500	112	\$85,862 187,463	117	29,000	D4 1	209	30-0	8,235 6,188	15.5	10
Deck,	12.6	354,312	11:2	1,775,579	157	271,163 201,160	112	1,507	0-3	2,131	12-5	2 22
Corp	354	55,c00 54,541	137	\$43.652 300.520	37.6	25,321 71,977	12.0	36 171	94	7,037	22:1 17:6	10
Umerick,	13-7	234,270 173,054	15-1	300.815 338.606	17.6	67,453 67,578	15-0	115	11-1	1,770	27.0	1
Spency {1871,	112	907,565	14 t	901,073	144	141.00	14-9	2,073	11-5	1,551	197	3
Fateriol, . [197].	11.0	221,121 143,012	13-4	300,111 335,735	12-4 39-1	21,794	17-a	63	119	1,500	10-0	1
Cones or Muneros, . { 1871,	122	1,198,108 895,365	15 f 12 f	4,149,751 0,607,023	13'4	7110/64 804,250	17-0 12-1	4,198 1,743	10-2	22,115 15,949	10-9 18-1	5.4 7,0

27,300 77,810

\$1,374 \$1,65

125 G0,314 57,510

2,620 2,254

Water	and,		-{	3372,	21	143,012	117	300,1 335,7	11 11: 15 )a	1 2	1,784	17-0	63	05	1,500	10-0	95 53
Torus	or 30	DESTER,	-{	1072,	122	1,798,706 899,365	15 E 12 7	6,149,T 0,607,0	13 14 14	4 71°	US4 L250	17-0	4,198 1,743	10-3	22,113 18,949	19-9 18-1	5,60 7,00
			_									AC	BEAG	E UNI	DER E	ACH C	or the
Pacition	25.20	o Cower	**	Wheel.	Cwo.	July.	300	Eps.	Seas.	Pros-	Printers	Tempe	Mangel Of speci	Cables.	Plus	Xiq.	166
L	ron	975.1	- 1	Arme.	Jan.	Am.	Am	Am.	Arm	4470	J.com.	A	Acre	Aure.	Acres.	400	200
Outline,		-{:		2,867	91,413 23,195	5,043	26 33	2	1	.2	12,735	4,612	CS3 747	632 813	- 5	30,425 30,015	8,713 8,634
Dublie,		- {ii	2,	5,350 7,000	15,520 17,460	9,672 9,734	194 59	100 135	25 23	137	11,457	9,7% 2547	810 665	531 071	2	63.965 43.167	17,08 19,3%
Eldon,		-115	4	3,797	32,405	18,877	205	244	. 5	98	11,800	13,143	1,500	203	i	67,090	150 354

47,510

-{IIII}-33,194 23,650 2 44 -{1071, 1072, 63 1,845 鸮 55 71 8,00 8,00 -{1971 27,145 27,935 50 30 33 15 -{1071, 1072 25 11,143 542 745

-{1177

### LEINSTER AND MUNSVER.

FOLLOWING CROPS IN 1871 AND 1872; COMPILED FROM RETURNS RECEIVED FROM THE MESO THE ACREAGE UNDER EACH OF THESE CROPS IN THE SAME TRARS.

HAU	**	d'ores				_	(mary)							_		
70		_	Mara.		nies.	March	Weget		ture.		44.	1 2	lan.			
-	Equiped Edd Edd	ACCUPATION AND ADDRESS OF THE PARTY AND ADDRES	Tabasis Tab	ATTES TANK	Estate Propose	222	Spinstell Total	France Posters	Supposed to Suppose to	ATE.	Demon	free .	Helionaled Tricks President	Page	HOES AND	Commen.
00	Cata	Total Street	Sea.	Dres.	Des.	Tree.	2000	See.	Torn.	Page 1	Steam,	Term	Tren	1	ansena.	_
00	16	2.1	40.05/	12.5	56,809	33-9	7,764	1-8	5.122 7.446	20-0	100	17	56 583	1177.	Curline.	
1.0	3,794	20 4.5	53,033 54,685	35-6	42,163	191	13.36	19-4 15-6	15,677	89-0	453	17	85,235	BU	Dublis.	
21	2,031	26	10,160	188	518.807	15 4	9,548 20,332 17,734		1,842		55	19	91,340	1871,	Kilder.	
126	400 200	9-7	10,310	19:0	198,748 120,828 127,634	13-6					1,025	10	197,741	1231	Effects	٧.
59	131	10	35,440 57,390	114	157,634	10:2	23,485	12-0	18,204	52.2	10,500	17	29,535	1971,	Ring's.	
in A	201	76	47,000 \$3,511	12-5	165,610	126	\$3,542 4,135	12.5	11,300	100	10,545 10,545 19,373	14	51,37	1871,	Lougha	
32	492	12	26,27	10 3	43,113 31,26 132,86	116	3,479	138	1,000	26.7	10.672	15	18,00	1877	Louis.	
15-0 13-8	2,607	28 5-2	43,500 53,50	15-6	127,694	23.5	3,496	15-0	2,5%	210	21,877	16	112.02	1872,	Masth.	
198	1,674	23	33,92 33,32	13-6	315,835	119	14,021	12.9	8,714	27.5	1,667	15	134,753	1572,	Maste.	
314	175 85	3-1 2-5	65,00 41,12		330,925 594,611	150	97,673 36,61	\$0.9	8,5%	22.4	2,913	17	95,69	ithi,	Quest	
274 27	550 150	2.5	500	116	75,42	128	14,107	15.6	1,03	33-9	2,100 2,411	18 24	\$23,69	Lion.	Wester	nth,
110	200	25	76,71 20,20	197	213,611	119	80,846	61	2,44	33.5	6,693	24	131,93	1877	} Weaple	a.
		2-3	33,10 20,54	1 100	60,531 73,301		8,665	11:0	4,50 3,43	1 :		16	113,91	3172	} Wekte	w.
IT e	8,500 1,680	24 12	888,43 863,71		1,492,10	116	196,500	10-4	87,76 96-63	274	55,300 54,565	13	1,820 St 1,175,16	11112	Torus Laurar	17
-	_	_	_	-	-	1110	12.95	1 112	17.07	251	10,00	24	149.02		Mesoria.	
14-0 14-5	193	21 14	96,15 63,13	2 100	77,82		13,854	4 337	27.53	216	7,28 45,717	24	143,00	1002	Clam	
15-8 14-6	222 43	1.0	\$13,M	6 16-6	480,58 447,69	124	\$7,200 \$7,160	5 9-1	20,29	7 25 9	81,675		29 472	3871. 3572,	eus.	
120	12	3-0	138,72	8 16-3 8 8-8	80,72	16-6	16,88		21,85	8 22.5	8,780	17	123.32	1172	Kerry.	
11.5	23	17	110,85	6 120	72,68 65,62		20,530	2 2 2	34,00	6 50-6	1,76	2.1	249,75	1874	Mante	ik.
29	56	12	154.44	6 12-2	263,17	9 195	33,30 35,344		28,80		5,310		215,50 224,00	1 1872	)(T) pposes	ry.
104	54	24	\$1,00 15,40	125	155,79	1111	23,325 17,64	1 11	11,63	9 297	540	16	41,56 93,64	1071	} Water	žes.
15.7	611	21	805,% 343,68	1 22-9	1,010,30	0 134 5 19-1	172,425 165,01	5 5 6	\$16,35 [58,67	6 59-6 4 59-5	93,512 86,260	19	9/1,50 994,66	2 1871. 7 1871.	) Tour. S Naber	CP Eb.
_	_		ors, n	-	THE	MPAG	ITD19	_		-				-		
_			West.	Colo.	twin	Zen	Res. I	Zona	Form.	Prisine.	Tunips.	Margel	Outlings.	Flore	They.	Trut.
_	HERM JAPA C		4704	Ann.	Arra,	Atto I	Acres 1	Arm.	-	April .	Arm.	Asse	ATTA	Asse	Arms	45%
Lun	372X-400	-{1571, 1171,	22,001	10,871 87,895	49,941	43	15 47	4,755 4,637	24 36	53,549 17,564	16,968	3,3,3 3 000	1,819	140	61,775 66,000	241,636 207,116
Visas		-{III	5,509 4,705	19,555 19,666	1,500	13	1	5 9	-:	11,165	4,374 0,933	206 750	892 615	:	50.117 60,880	116,685
	Terat di		60,517	219.552	155,140	1,182 657	15x1 1,8t8	8,214 4,765	487 431	200,515 512,655	145,731 111,285	18,644	3 42s 3,354	3(2) 5 2,804	922,565 967,630	1,551,661 1,518,514
	Musers		8,540	16,367	0.000	26 12	627	343	19	25,833	T,485	1,119	1,535	625 236	75,630 76,560	149,800 146,200
Car,		-{ Sb		17,379	2,354	110	236	455	11	90,576 90,578	43,793	4,561	1,718	1,714	189 350	450 540
Ortk,	ja 1	-{ just,	20,550 20,502	120,688	21,112	24	753	13	3	24,145	5,055	1,411	9741	369	58,600	437,640 331,736
Cery,		-{\$1071, \$1072	1517	25,922 27,831	4,076 4,050 8,647	21	717 185	10	1	\$3,895 33,489	£778	1.512	1,831	20.2 25	77,634	134,07
Uesd	ids, i	-{職:	35,649 34,460	21,548 24,637	3,991	15	100	13	10	30,771	21,092	1,365	9,673	297	115,650	177,730

Armich,

401 15-1

161 220 30 12-1 11-6 420 18 25

11,051 13-8 300 8,670 15-4 16-6

22,143 20,250

105 150 120 1,700

12 5

200 A55 11-3 272 112 114 1,654

1,114 1,244 274 274 45,73

11,245 Nº 0

2,537

ACREAGE UNDER EACH OF THE

459 714 4,545 3,801 49,575

Pho De. Det.

16-4 6,472 7,145 1,81 7,81

309 600 11-6 15,616 Ha.

1,993

Polston, Tumber.

7,553 205 550 452 TF 512 \$50,518 \$60,711

5,444 7,650

12,073 100 543 21,834 10,113 25,720 33,277 194,000

7.116 (715

166 155 200 267 12,563 250 450

LEC LEC

164,57

388,825 248,905 \$0,377

OFFICE	ERAGE PRO	BOYAL IRIS	STATUTE AC	RE, AND IN JLARY AND	TAL PRODU METROPOLIT	CE OF THE
Territoria un Common	What	Cvis.	Desiry.	Brass, and Peace.	Ngs.	
	Participation of the later of t	Array Regions	Anger Remape per States Total Ere. Person.	Frederical Telescone Product Products P	Frederic Regionals per describ Principal Asses. Principal	STATE THE

		1					Ocea	BLANK, AND	. Sec.			_	_
	Personal AND COLUMNS.		less.	0.	va.	Tec		in the		11	14.	- 2	_
		ATTE ATTE	Extended Sates Principle.	Arrana Per Anna	Tennes.	Anger per Second	Remarket Total Partners	Fredericas per Secretar Jan.	National Total Protects	Amous Fundam pro-Amous Amous	Regards Prices	Array. Delate per finters	1
į	University	0m. 198 130	0ma. 121,340 172,551	046. 35.0 36.0	0+4, 1,245,430 1,230,346	0ma 17-3 21-5	Owis, 13,250 \$1,671	6ss. 103 204	04s. 55	646. 1674 1677	0mm. 	tra.	ŕ

	i					Corps	Brann, are	o Pence.				-
Personal AND COUNTY,	v	loos.	0.	da.	Te	dep.	- 10		11	14.	-	-
	ATTEN TANK	Extended Sates Percusa.	Array Por Banks	Tennani Ten Proper	Animal Personal per Seconal	Remarks Total Patricia	Frederic Projection per Section	National Trail Project	Fudes pr Assets	Regional	Arrage Delata	Ē
				-	-	-	-	-	ALC:	CPROOF.	Atte	

OFFICERS OF	PRODUCE PER ST.	ATUTE ACRE, AND	TOTAL PRODUCE	OF
	THE ROYAL IRISH	CONSTABULARY AN	ID METROPOLITAN	På
		OHER, MARIN, AND PER	a.	-

OFFICERS	OF THE RO	YAL DUSH	CONSTABULA	AND TO RY AND :	TAL PRODUCE METROPOLITAN	OF Pål
-			Cour, Maar	AND PERCE.		_
	Wheat					

1,860,144 115 80,160 13-2 140 11-5 5-5 6,717 3,765 15-7 15-6

20 506,2(1) 506,114 11-9 27.70 \$1,30 1,343 423 579 30

114 487,295 443,000 127 1,665 110 250 22-9 10-5 9,713 8,136 7-6 19-9

Dete. 2023 Inche.

664,881 15.00 95.00

15 25 18 33,615 9,544 3,645 290 1,140 2,500

> 54 9 10,573 1507

123 480 114,625 191

50 B21 52,116 11:2 1,300,315 14-5 10-2 100 13 5

1,209

48 800 28,979 501,423 501,423 25,715

. (18%).

·{\$\$} 6,914 4,941 110 865,715 863,915

-{#85 490,030 270,068

- [ 12]

- ( 1871, 55,92 51,59

1 1000

11m

. { 1871,

. { 107) ain.

Convergence . ( ings.

Total or Consumers, { 1871,

Total or Indiane, . \$107

PROPERTY AND COUNTRY. Wheat

· { 1171, 33,918 39,569 68,540 56,687 50 50 22 أثنا

- 1 100

-{ tern 22,734 24,034 1,614 43 532 727 11t 304 62,525 50,627 15,540 10,000 404 600 250 495 27,150 29,46 251,5E 2,000

. {1071, 564 632 27,584 23

-{127}-1,765 64,814 2,333 64,488

1.422 . \$ 107L

111 ·{}

15.5 - 61071

> 13-0 6 533 10-0 13 0

116 23,760 ·{##}

20-8 14-5 -{|||

60,237 6a,641 - (1571)

> 2,500 2,130 045 610 293 \$1,453 \$0,007 17,635 293 343 1,001 1,184 99,421 16,641 43,441 45,333 2011

1,942 G11 G24 479 433

Printed image digitised by the University of Southampton Library Digitisation Unit

### ULSTER AND CONNAUGHT.

COLLOWING CROPS IN 1871 AND 1872; COMPILED FROM RETURNS RECEIVED FROM THE

							Orwan 6	SANNE.						
711		24	Winter.	Ten	iju.	Xxxpd	Accel	Calif	NO.	7)	N.	- 10	47.	PROTERRIE AND EVENTS
Œ.	Especial Field Periods	groups Profess per deser-	Remarks Vivial Partiess.	Armys Frenches Arm	Edgested Finder	Janese Personal Per Plantado Acres	Polosial Total Presson	Anna	Principal Trial Principal	Arth.	Segment From Process.	ATTE.	Yellowated Tribal Produces.	
Cata.	000	Yes.	Sen	Topa.	Total.	Trees.	THA	Dos.	Ten.	State.	State.	71H.	F144.	Darrie.
154	3,480	20 22	100,713 114,025	15-6	111,033	15-5 13-6	4,185 8,186	14-0 5-3	2,610 4,155	14-9 20-7	109,073 208,121	19 21		1871. 1572.] Antoin.
274	253	12	85,889 86,635	14-5	71,/57 80,624	15-9 10-2	2,639 1,985	10-1	2,69	29.4	83,834 154,904	2.1	88,929 83,217	1971, 1972, Armyla
54	45 17	12	53,965 84,186	15°5 15°9	82,714 37,117	14-3 13-7	4,530 4,415	10-6	10:514 16,865	149 206	111,794	12	100,258	1571, Come.
74	2,200 2,444	20	130,055	15-3 12-9	264,636 206,035	14 8 13 2	5,000 4,538	10 9	12,892 23,667	13/2 20 9	921,603 345,547	17	84,565 29,015	1871, 1872, Decemb
15-1	2071	2.7 1.0	171,994 83,299	132	991,987 161,189	136	6,613	10	1,811	10-2 22-8	275,753 655,140	12	113,745 121,766	1071. 1072. Down.
21 59	145	25	45,561 25,934	9-5 9-1	35,5/1 34,708	11 D 10-7	1,000	5°2	4 400 6,515	17-4 24-5	73,014 55,400	1-9	55,164 94,460	(07), Permangh.
18-6	355	19	72,900 (8,194	13 0 19 4	114,593	12.0 12.0	1,612	11-7	5,819 7,810	214	303,812 609,278	10	63,166 65,912	$\left\{ \begin{array}{c} \left\{ \begin{array}{c} 0.31_{\gamma} \\ 0.07_{A} \end{array} \right\}$ Londondorry.
16.6 15.1	100 110	17	45,500 50,000	11-5 10-6	\$1,391 95,275	114	4,517 1,233	97	1,814 5,275	9 t 29 3	142,545 233,606	10	51,001 55,00±	UL.   Managhan.
10.T	901 225	12	34,308	12-0 11-0	201,978 134,493	120	1,91	73	6114	13.7 13.2	339,250 419,653	2:1 2:2		[27], Tyrens.
120	0,025	2.0	885,000 683,752	13-1 16-5	1,151,000 1,105/4d	129	\$1,388 44,539	9-3 16-3	43,790 64,681	19-5 22-8	[3:1,576 8,563,20	19	879.LTV 897.005	1871. Total or
22	962 760	3-1	168,817	114	200,114	13-1	13,200	19.5	12,541	22-1 20-6	4,530 3,447	16 19	114,801	Consumer 1871. Galway.
204	#1 28	21	71,123	193	10,000	122	2,004 2,000	11.0	20,032	20 S 20 4	16,150	22	94,634 94,640	187), 1875, Leitzke.
10-1 14-1	644	27	179,022	194	371,700 335,204	19-4 11-6	2,000	10-6	20,190	20 S	\$5,455 \$8,855	15	88,846 58,847	1971, 1971, Maps.
150	15	24	07,451 92,350	10-6	60,001	12-1	3,761	112	0,510 10,065	14 5 22 5	4,690	29 21	001,500 135,734	1671. 1675.} Economics.
100	- 20 40	26	74,700	12-1 11-3	69,682 61,515	116	1,800	114	13,694 17,041	29 7	11,500	21		1871, }suge.
90	1,712	26	383,593 445,700	190	407,147	15·5 12·6	54,873 55,765	114	17,473 58,634	18-7 22-0	64,417 63,764	19	416,576	1871, Connactor.
101	13,554	26	2,290,643 1,000,000	15-0	4,005,436 3,063,645	10.5	430,100 400,783	10-9	381,567	13.2	1,096 AC 2,734,83	10	3,313,100	1871, Treat or 1872, Hantard.

FOREGOING	CROPS,	IN	STATUTE	MEASURE

PROTESTE AND COUNTRIL.	When.	Orbs.	Zuby	304.	Rys.

FOREGOING CR	OPS, I	N ST	ATUY	B ME	ASURE								-	
Physician and Countries.	Wheat.	Orto.	Zuby	304.	Rys.	Jess.	Pren.	Potence.	Turniga.	Mangal Waster	Osh large.	Piec	Hap.	Tees.
Curra-orologed.	Acres	Acres	Acres	Lond	Acre	Jun.	Anna.	Acres.	Aren.	Asse.	Arron.	24.005	55.000	4000
Types, 1971.	3,965	122.317 123.134	193	10	155	. 15	30 13	892,565 68,587	17,003	244 639	1,541	Tajdos	49,956	201,799 277,799
Total or (1871, Unerta, 1287)		790,487	8,866 8,718	253 557	2,187 1,008	\$13 420	\$054	111,565 556;064	50,674 WK,593	2,505 3,717	5100 7,660	117,965	450,027 450,133	1,687,775 1,854,648
Generales :	18,311	62,417	4,965	20 45	147) S	19	107	50,122	11,193	1148 1367	1,273 1,284	908 128	65,085 62,156	204,423 518,880
\$ 1836		17,000	1,00		126		4	22,713	103	1.59	1,671	794	(2,229	55,772

4,146 3,650

GENERAL ABSTRACT showing the ACREAGE under the several CROPS, in STATUTE MEASURE; the TOTAL PRODUCE of each CROP; and the INCREASE or DECREASE in the PRODUCE, between 1972

,	_	T		OFFER	s erers						OVER	a oxers.	_	-
PROTIBERS.	Descueros of	Lung	under Cope	Teffmah of P	nd Quantity reduces.	Dillinerpo botross (2	of Product 11 and 1879	Bancaregos	Assessed	marker Oroșa	Estimat of 2	nt Quantity Variety.	Different Retries	of Ped
P.	CHOOL	1871	1973.	1975.	1993.	Income.	Distress	Crem	am.	1875.	IEL.	1613	Intraser	Direct
88	Wheet,	63,05 303,53	71000 60,0.13 507,130	9 ma. (0,687 287/238	91,014 246,663	Erra.	\$.535 \$3,577	Printen, . Temps, .	200,546 103,630	189/43 111/808	191,653 1,632,653	500,710 5,416,200	tire.	201.5
CHINSTER.	Bore,	150.14	657	110,335 317	\$14,669 535	:	4,786 363	Mungel, . Cabbage, .	34,614	18,908 9,914	130,572 87,760	155,017 66,025	11,000	3
LNI	Bren, Powe,	1,21 5,31		750 4791 615	4,878 331	. 11	· a	Flor, Nordew,	3190 621,713	2,834 607,418	1,800,300	1,173,034	130,342	3
1	Wheel, .	19,95		26,115 205,127	44,993 180,391		11,147 24,746	Printees, . Turneys, .	200,139 88,474	213 412 00,654	515,241 1,060,304	315,304 393,83	:	45,6
KUNSTER	Burlay,	46,511 925	163	35,954	83,213 87		121	Mangel, . Cobbaga, .	12,842	11,637	172,855 116,183	163,614	- éns	63
K	Boles, Pease,	2,200 581 4	1,879 500 19	1,184 479 43	945 368 84		337 111 23	Nadow, :	2,335 525,806	2,298 637,853	981,002	991,687	13,355	.*
_	Wheel, .	81,341 728,437	95,136 727,464	49,885 420,810	30,013 350,564		9,993	Petatoes, . Turnips, .	271,500 00,479	755,904 163,313	906,002 (,166,602	060,530	7	Inc.
ULSTER	Born, :	3,000 253	0,710 577	5,941 160	5,834 196	:	65 14	Mangal, Caldings, .	2,510	3,790 7,966	27,166 45,719	45,750 62,660	4,84 20,071	
Ď.	Rya, Delas, Pross,	2,100 3,416 604	1,640 4,721 1,001	1,100 8,610 445	595 4,531 \$31	911 180	156	Store, :	147,103 465,657	116 272 650,120	11,532	15,596 507,895	4,496 17,000	:
H	Wheel, :	19,703	17,64.0 202,607	19,211 142,003	130 132,115	:	913 19,138	Polistons, . Turneps, .	25/1/2/10 41,561	254,882	192,505 476,507	414,029 414,048	Ε.	HIS
DONNAUGHT.	Sorley, ; Sere, ;	9,752	3,761 50	6,677	9,987 54	16	430	Mangel, . Goblege, .	1,994 6,794	2,653 7,780	91,371 77,173	25,709 86,616	1,296 8,748	
600	Broom, Broom, Proces	4,100 05 172	3,638 53 116	2,535 45 85	1,573 21 13	1	610	Flox Budow, :	3,451	2,69T 116,634	485,682	434,559	15)08	
ei.		214,671 1,636,126	295291 1,69G11	148,129	127,456 920,311	:	24,148 116,698	Petatoes, . I Tarrige, .	1,018,431 1921,600	991,471 315,711	2,793,041 (201,3,02	1,585,027 1,865,025		20,0 20,0
RELAND	Borten, :	250,079 1,545	215,013 Uses	167,027	155,605 542	:	11,963	Magri, Califoga,	31,110	34,700 30,413	210,516 230,367	490,790 881,754	200 17,942	:
H	Rps, : Boses, : Pease. :	5.570 5.570 1.370	8,825 16,971 1,750	A233 8,003	4,979 9,643 1,672	856 102	974	Pag.	1/6,670 839,644	121,093	12.10	17,075	4170	:

ACREAGE in STATUTE MEASURE, and CEREAL PRODUCE in "QUARTERS," in 1871 and 1872,

Description of	Amerys an	olor Copa	Estate 7 mg	Quantity of less,	Difference 2	of Probase Wined 1877	Descurrow	Arrang	n sandor opt.	Estimated Do	Quantity of Lace	Definent laterer	and Prof (E) and
Cxcos.	10%	1673.	1675.	1100	kerenna,	Deceman	Oxen.	1671.	1604.	1679,	1972.	Semue	les
Wheat, Clair, Shriey, Roys,	\$64,451 1,636,136 220,000 1,665	\$33,904 \$33,904 \$33,904 \$33,915 \$13,915 \$13,915	795,/33 T,610,814 531,863 5,747	609 831 6/104 656 869,745	Quericus	09,100 759,335 61,335 2,351	Sys.	9,763 9,763 9,161 1,592	3,923 10,471 1,720	\$5500 44(31) 4300	21,115 49,215 5,442	C-001	4

### REPORTATION FROM THES. AND, DOINGS THE YEAR 14TH

1-	-Tao	4 10	(410)	de	Stord	ac ef	Não de s	mi P	and a	Seco	note, r	eko le	n no	ide	nt Pe	es of	Solon	i, dec	ing a	ach a	e-O	of th	e per	- 11	,		_
No.	-	_	200	-	80		Art		-		No	. 1	**		ine		Boss	-	***	-	994	-	-				
	4 25 10	101	HO et	. 2 .	1	. 2	100	140	-	14	1,340 E19	10	100	101	Çin Lie	4 4	100	10.00	i	98 16	* B # .			10	3,61	1 5 E	35
1	ij.	2	191	- Co	87.0	ě	ij	42	100	938		335	ê	ř.	1.00	100	ů	112	4	- 230	100	183	100	120	100	255	200
ma meren	4	1	-	2		1	ui	-	2,00		2	à	á	al	ļ	à	à		,		è	è			46		ú
Kerker Seeda	1	100		i	+	à	di	1	á	1	ŝ	100	4	į	3	ž	d	á	ż		2	Tre-	å	å	11 10 71-4	100	.3
E		1	1		1	4	11	100	1	i	8	1				19	2	1	ŕ			1	d	1	12	11.0	1
Warpen, Warbell,	1	1	10	,			1 19	19	2	*	ш		5	15	3		-		15			*	0	16	12	*9	1
Same State of	Mª	ja d	U.S	No.	Ç E	5.70	78.	778		3.00	4,61	4,60	1,00	11	137		A, I de la		41	(re	100				7	ini,i a	T

# II.—Table showing the Number of Male and Femile Emigrants from those who stated themselves...

PROM WHEN CHONEY, PRO-	Inc	ury.	Tele	mry.	X.	rck.	40	•EI,	м	e.	24		24	h
Laustrea	N.	۴.	ж.	7.	×,	7.	У.,	P.	ж.	z.	×	ъ.	и,	2,
Carlow, Duhlie, Eviland, Strikeny,	60 Mg	35 9	71 14	35 3 3 35	69 148 69 35	54 24 26 11	220 230 285 195	236 101 140	209 10 73	75 224 84 48	9.17 8.7 8.7 9.9	60 139 17 69	43 133 27 30	35 33 25 35
King's, Longiand, Louis, Heath,	8 27 36 12	7 11 25 4	95 62 19 41	15 3 22	53 91 92 99	61 44 47	510 593 135 432	360 387 126 274	162 133 146 362	166 188 127 263	29 20 45 161	68 51 61 112	50 85 98 66	36 62 55 63
Queen's,	19 23 16 8	17	2000	25 11 38 11	66 26 150 80	25 18 64 21	180 175 291 117	140 270 334 84	194 166 203 69	95 81 165 83	53 145 70	87 67 143 146	43 43 79 33	49 38 74 28
Total from Leimter, .	253	126	367	186	9.20	455	9,603	1,663	1,765	3,480	1,112	1,913	670	175
Museum,								_	_	-	_	_	_	
Dark, Corry,	196 19	200 10	114 43	# 11	200 103	158 158 87	241 188 255	416 216	182 183 185	215 215 253	277 17	200 94	974 68	19 120 84
Janetsk, Deprusy Waterfeet,	59 45 19	90 19 4	44 20 19	17 12 11	133 110 54	123 123 53	349 431 933	273 336 119	207 207 194	245 245 159	162 AS	115 83	10	200 200 200 200 200 200 200 200 200 200
Tetal from Mussier, .	203	143	201	143	ATI	679	2,176	1,569	1,434	3,164	731	678	620	209
Uarren Antrius	372 170 44	120 45 17	N13 115 69	140 35 24	204 131 169	124 80 71	646 251 224	85	733 591 843	25.5 166 200	A56 923 1/2	27.1 133 93	453 1/4 149	245 65 63
Denigal,	53 169 11	95 72 12	97 90 9 90	43 23 11	114 203 69	101 184 43	607 293 143	200 200 118	833 496 133	316 226 180	273 273 12	233 147 75	151 233 64	149 106 11
condenderry,	69 77 107	94 86 98	73 55 110	47 58 58	116 125 183	69 57 79	207 317 347	113 232 367	\$85 841 450	216 177 317	204 200 204	1/0 140 201	100 163 204	77 04 200
Total from Ulater, .	1,038	255	1,943	423	1,616	829	3,381	2,161	1,149	9,076	2,119	1,457	1,504	802
COSPADRED					_									
Rajesp. Letten,	39 0 35	15	17	23	116 119 119	80 84 81	233 2,6 424	984 963 978	191 225 218	150 129 200	147 49 123	137 38 126	77 60 77	79 43 30
Enerometero Silgo,	20 10	13	54 50	27	118	22	210 272	200	200	147	50 23	70	35 20	- 17
Total from Ownsorghi,	113	14	190	98	631	472	1,618	1,000	P22	760	484	431	207	545
From what County mot }				1			90	16	1				17	7
Total 7508 Indiaed,	1,710	720	1,000	E 00	4,046	2,264	1,714	7,116	7,210	5,482	4,509	2,570	3,000	2,116
Reservers or occurs. Constructs:	Г	_	Γ		_		П	П				П		
England and Wales,			ı	1	9	3		- 1	14	2	34	7	14	15
Sectional,		3	14	1	63	13	59		30	15	31	4		
The Continent of Europe, the United States, Consis, and the West Jacks,	. 2	- 1		-	1		15		2	1	- 1		1	
ent do West Jackson, S Briton, Australia, and the l Best Jackson,		÷		-	ŀ				6	4	•	4	33	- 4
manufacture, i			÷	_	Ŀ.	-	_	-		-	•		i-	
Greens Teens, [	1,726		1,098	864	4,745	2,873	1,796	7,118	7,650	5,503	4,575	5,500	3,341	9,153

every County and Province, during each mouth of the year 1872; also

Aspar	. 1	Repton	ler.	0	eicher.		Kernake	. [	Section	41.	Γ	20g. 1	nn Yaw		PROMINIAL COUNTY, PRA- VENCE, ON COUNTRY.
. 1	P	. 1		٠.	Τ,		-1	,	u.	7.	XM	. 7	tender.	Tries.	Luputen
30 129 15 15	16 116 36 10	30 124 48 42	32 125 45 64	902	1 1	38 11 33 24	11 68 11 22	6 74 8 22	72 35 4 15	34 4 7	L	188 192 130 130	1,666 566 433	041 8,177 1,144 967	Codow, Doblin. Kildson. Kildson
71 68 26	63 63 64	25 60 71	57 57 31		12	20 82 43 65	# 23 12 00	22 22 23 25 25	13 13 13	11.4		704 990 844 381	561 617 371 1,000	1,265 1,509 1,115 7,516	King's. Longited. Londs. Manth.
80 2.5 17	41 25	49 55 105	44.00	1	11 12 22 22	31 30 51	23 13 13 13	23 43 43	13 32 6	110	١,	667 664 252 458	562 455 1,082 363	1,120 2,034 858	Generi's Westmarth, Weshiel, Wickley,
763	61.5	647	(43	-		576	204	202	171	157	10	111	6,164	14,391	Youl from Leisster.
763	***		- (4)	+	-	-		_		_	1			_	Messway
85 235 72	124 124 46	83 263 70	. 55 199 45		41 174 20	ı#	128	116 43	10 20 17	to 42 11		743 036 ,634	9,027 EGS	1,000 8,065 1,004	Clare. Cork. Earry.
11 10	67 67 77	104	88 166 27		46 61	78. 107 70	85 49 36	25 60 45	25 36 24	27	1	154 150 142	041 1,006 731	2.143 3.164 1,746	Limerick. Typersey, Waterford,
800	447	630	501		517	311	351	5,/4	159	110	1	J/10	6,513	15,500	Total from Measter.
473	105	471	211		621	222	457 113	165	426	12		1000 1000 1001	2,372 070 1,144	8,700 3,617 178,05	Unavan. Antrin. Anungh. Covan.
150 110 120 000	90 83 111 120	174 174 274	17	2	110	100	200	123 7.5 2.5	193 176 20	00-	а.	0,508 8,160 714	1,035	1,005 1,005 1,005 1,005	Donapil. Doves. Farmanagh.
83 156 117	111	50 50 50 14	1	9	115	167 68 174	216 96 98	108 00 00	100	-	П	LT08 IR-IT	1,000 560 1,670	9,105 9,106 4,094	Loudenderry, Menadous, Tyrees.
137	147	1,831				1,000	1,665	190	1,981	- 0	9 1	2,972	12,000	14,772	Total from Uniter.
1,509	500 60 80	0.00		2	888	62 58 71	51 19 25	45	30		2000	1,679 (6)4 1,299	1,116 708 1,514	2,486 1,565 2,650	Omeravant, Galway, Leating, Mays,
1 29	49			16		21	18	59 11			15	900	547	150	Resessmen. 80gs.
10	77 31	1	ó .	55	13 13	11	- 11				14	6,000	4.41		
200	-	- 56	-	50	248	218	125	1.50	-	1	+	85	2	-	
	-	-	6 2	5	2,049	2,443	2,63	1,58	-	+	73	43,315	31,50	79,11	-
3,21	2,530	8,1	6 2/	100	Noes.	1,440	7,411	14.	+	+	-		-	-	
Г						١.		1	١,			147	١,	. 2	Concerned.  Concerned.  Figure and Wales.
L:			20	7	6	-2	20		+		21	293		0 3	33 Sections.
1			0	2	11		-		-	-	÷	80		8	12 The Continues of Res
-		1		÷	÷	i,	1	-	6 5	8	3	80		15	60 The Dulle I States, Co.
Н.	·	t	+		÷	1	1.	Τ,	1.	T			1		Essi India.
-	2 2.5	+-	132 2	enh	2,100	2,44	2,45	1,5		2,001	883		1 89,0	60 75,7	GESTAL TOTAL

### EMIGRATION FROM IRELAND, 1872. .

III .- Table showing the Number of Male and Female Emigrants from each (

Parentes, on Contract.		the.	0	ek.	60.00	477- 97- 970	Per	leda.	De	Mir.	Dm	eco.	04	mg.	ĸ	Did.		nerida sad dans	Leets	red say	и.	-
	-	1 2	1	E.	1	1	×		н.	-	×.		*			1.	-	1	-	Ē-	Ц	ı
Liveren :	١.	1		۳,	N.	۴.			200	121	1	у.	*	2.	1 *	10	₩.	r.	۳,	Z.	×,	ŀ
Deblas, Edders, Efficency,	2	1	4	:	ŀ		1	177	1,360 443 55	933 338 69	1:	i	1		1	1	1		100		:	ŀ
Dag's, ongfort, onth,	9 40 5	1	1	:			901 901 480	200 200 272	335 14 504	135 360 11 300	13	99 128 12	1		1	:		1	11 10 16 16	10 17 10 22	04	
Speech, Warmeeth, Warlend, Waktern,	1	ì	ì				70	ń	130 614 157 514	117 300 304 304	1	1		:	:	:	1		9 27 41 21	3 36 50 22	:	
Total from Laborator,	77	22	- 6	-1	÷	ŕ	750	533	4,221	3,150	177	213	÷	÷	÷	÷	Ė	÷	497	309	. 01	ŀ
Massers		г				Г		_	_		Г	-	П		Γ	1	П	П	_	_	-	ŀ
Sure, Suk,	i	1	1,416 86	710 56			:	:	44 77 9	35 36 4	:	:	-	:	:	:	1		5 4 11	1	1	
jreefek, Spring, Vessioni,	1		88 26 11	45 17 18			:	:	81 197 6	150 350 8	:	:		1	:	1	44	56 :	16 29 8	20	:	
Total from Munster,	e	Ξ	1,439	576	Ŀ	Ŀ	⊏		200	200	_	$\equiv$	_	Ŀ		Ŀ	45	25	70	32	ī	l
Tarres ;																		N			П	
ntries,	(,170 (,170 653	1,785 935 93		:	:	:	173	160	17	5 27	153 361	270 414	:	1	:	:	:	i	629 270 161	667 207 278	all or	1
trangal, trans, transample,	2,633 189	1,135 44	:	:	:	:	i	i	400	, i	23 34 242	48 21 233		:	:	:	:	:	2,962 193 311	1806 56 271	ś	
ondreducy, longlas, yeas,	1700 1,470	257 465 693		:	:	i	1	:	10	1	362	175 22		:	:	:	ŀ	:	972 123 004	258 172 309	2	
Total from Ulater, .	13,700	1,055	_	_	Œ	Ξ	276	870	530	131	Ú166	1,593	$\overline{}$	▔	Ξ		Ξ	-	0,875	5,000	70	ė
COMMANDER:																		l			Ш	
laimag, aitean, days,	Of 2	12	3	:	:		1	:	200 265 365	233 233 331	126 1	HÎ	1	:	÷	:	:	:	70 185 30	11 143 34	:	
ign,	1	1	1	:	:		:	:	577 195	353 188	2	i	:	:	:	:	:	:	33	35 00	ŀ	
Total from Connecyle,	17	13	- 4			Œ		-	1,444	1,317	339	143	-	_	Ŀ				439	335	Ē	Ī
pos what County and a	Ŀ	Ŀ	Ŀ			Ŀ	⊡	⊡	⊡	Ŀ	Ŀ	Ŀ		⊡	Ŀ	Ŀ	·	Œ	2	1	O	ú
Term race Ingress,	63,000	5,000	1,641	872			1,172	1,013	4,334	4,974	1,000	1,624					45	96	6,411	5,716	73	
	-	_	-	-	-	-	_	<u> </u>	_	_	-	_	_	_	_	H	-		_	-	-	r
RANDERS OF COURS.																						
Regined and Wales, .	Ŀ		13		ŀ	Ŀ									Ŀ	Ŀ	Ŀ	Ŀ	50	13	1	Ŀ
esthed,	<u> </u>		Ŀ	_:											Ŀ	Ŀ		1	271	23	2	
No Continue to f Europe In Protections of Constant and the West Indian	H	<u> </u>	16		÷	÷		<u></u>		ı.	-	<u> </u>		<u>.</u>	÷	Ŀ	÷	÷		1	÷	ŀ
and the West Entire, (Flox, Australia, and ) the East Indies,	-	H	1	-	÷	÷	-	÷	_	÷	÷	Ŀ	H	÷	÷		-	÷	39	18		ŀ
	08,510	5,000	1,671		H	÷	1,322	<u>.</u>	6,354	_	1,500			_	-	Ŀ	43	37	0,845	-	82	Į,
CHESSAL TODAS,		004	2,5		۴	۰	2.1			133	3,8		<u></u>	:	4	Ŀ		2	12.7		14	

### EMIGRATION FROM IRELAND, 1872.

wix	-	Question	2005	sage	٠	Total	-	West		Water Bullys	tori.	u.	lpert.	Wes	Set.	Year	944 —	Facer	A14 1919	Perts.	Paces HERT COUNTY, Exercises, on County,
1	7.	×.	7.	K.	p.	и.	у.	H.	P.	*	т.	×.	7.	H.	2	×	r.	Mid-	Zensim.	Tels.	Leuren
	:	251 254 171 443	170 134 140 350					1	:	1 40	93	1	:	1 2	:		1	485 1,792 (80 856	458 1,355 555 439	3,177 1,144 207	Cretow. Eablin. Elifore. Eliforny.
	i	517 575 775 207	435 469 60 935		:			18	18			:	:	:				786 992 544 1,531	857 871 1,600	1,085 1,086 1,115 1,115 1,280	Elog's, Languagh, Lookh, Mesth,
		547 60 410	644 56 330 43					:	:	18	10	:	:	127	ai ai	:		661 1,550 450	\$52 \$55 1,863 353	1,569 1,130 2,254 021	Queer's Westrauth. Wasteri. Withirw.
+	3		3,119	-	÷	÷	Ť	12	12	57	36	-	Ξ	630	as	⋾	Ξ	10,727	8,364	18,091	Total from Leinston.
1	1	653	104	-		_		_		-	10		Γ.	,		_	,	741	500	1,530	Hopers; Clare, Onk,
: [	3	1,500 916	1,200		- 3			1		:	:						3	1,084	9,027 896	1,560	Eury.
1		1,807 1,625 1014	531 1,267 734		1	:	:		:	12 13 45	12 15 84	:	1	0.0	1 2	1	:	1,004 1,700 903	92E 1,656 784	2142 3146 1746	Limerials. Tieperary, Waterfeel.
1	7	6,480	5,294	-	-	∀	-			27	69	·	Ŀ	12	8	10	2	0,719	6,510	15,203	Dotal form Manufact.
1	٦	$\overline{}$			_	Г	Г		П				ŀ			Ц					Userane
104	168	13 3 102	11 2 64		1	:	:	105	2	:	:	:	1	1	:	:	:	2,000 2,001 1,071	9,872 933 1,154	8,381 3,047 2,885	Antries. Armagh, Cersa,
1		49	4 40 20		1	:	:	221	224		1	1:	:	å	1	1	:	2,568 2,162 715	1,600 1,000 600	4,506 4,713 1,009	Denegal. Denes. Formungls.
88	12	10	33		1	:	:	1	10.7	:	1	1	1	1	:	1	:	1,796 1,847 2,416	1,599 1,676	8,105 3,530 4,805	Londanderry. Menaghan, Tyoun
04	153	257	120	÷	Ė	-		343	337		Ŀ	1	Ŀ	1	1	Ŀ	-	52,002	12,660	34,732	Total from Ulties.
		1,000	813	1	10 17					:	:	:		1	:	:	:	1,872 884 1,590	1,116 700 1,134	0.450 7.060 8.450	Corrager; Galeno Leisres. Mays.
1	l:	549	453	20				١.	١.	١.	П		1.	l i				985	541 686	3,507	Roscommen.
i	Ŀ	197	2,563	298	265	ŀ.	ŀ	÷	-	<del>  -</del>	-		H	- 2	ŀ	÷	÷	1,208	4,412	0,600	Total from Consumply
÷	÷	2,809	26	- 1	200	H	i i	ť.	۲	Ť	Ε.	Ť.	1.	1	Ī	r	-	86	25	:113	Posts what County specified.
51.5	۰	-	16,319	$\vdash$	292			543	579	134	200			490	as	>0	2	48,993	27,520	79,702	Total Proce Distan
_	Γ	Г	_	-		Ī	T	Г	Γ					ľ	Γ						Entractic or even Constants.
	١.	19	,	1	١.	١.	١.	١.	١.	١.	١.	ŀ	j.	72	23	Ŀ	Ŀ	162	41	207	England and Wales.
÷	H	1	1	-		ŀ	1	17	1			Ŀ	1.	30	Ŀ	Ŀ		263	83	883	SeeCand.
		-	1 6	1	-	T.	17	١.	Τ.		1			1 6	1 2	١.		1 50		40	The Continent of Bur

EMIGRATION FROM IRELAND, 1872.

Thomas Tuesday	C	Če	orre,	Ente	+	-	1	and In	and D.	2	2	2	***	12		#	4	0.00	Nowa in	100	and the	Mary or	Sept 2	San P	描	Date Sales Section	Ours Sora
Darier,			-{#	1	10	10	17	00 89	#60 172	05	25	14	12 27	30	10	20	4 2	3	i	H	1:					ede 435	3 .
Dollar.	٠		- (%)	3	25	71	50	396	137	200	111	164	55	30	31	H	8	1	1				:			1,996	3 32
Eliter,		٠	42		11	55 22	30	71 67	235 170	133	17	7	25	100	1.5	0	0	2	3	13		:				630	3 13
KERNES.			-48	3	15	17	24 22	20 87	956 197	84 72	41 56	13	12	1	15	1	2			6				В		IN.	3 0
Cert.			·(F	÷	15	20 25	5	131	530	255	6	11	17	1	2	1	1				3			1		754 261	1 12
angles,			.(21	1	11	80	35 36	112	430	\$72 \$70	60 22	29	20	i i	77	4	3	i	i	13						353 807	3 10
ireth, I			-125		23 17	39	11	69	271	111	60	35	24	ı,	7	1	4	i	i,		н					564 573	i u
faul),			-18	1	25	20	25	777	410 411	787 166	100	6	99	34	si E	11	4	2	2	Ш			1		1		110
seen's,			-125	4	22	39	55 10	900	200	110	45	36	22	200	-	0	9		i				i.		1		1 10
Feetmenti			.18	3	33	15	50 33	13	244	th 77	60	n	11	p	i)	2	2	i	i	1				4		64s	1 20
Perstant.			-177	20	65	10	9	150	450 281	593 113	200	31	20	13	97	19	- 6	9								1200	3 44
Noblem.			114	1	10	23	15	16	10	300	61	11	12	9	1	1	1									1,000	3 .
Third of	z	na.	-12	25	01.7 508	410 243		1371	2.A23	2117	151 151	204	per Sec	10	Lin.	2	18	10	7 6	9	÷	÷	1	÷	÷	961	
in.			116	÷	- 15		105	115	657	110	-	13	- 22	-	-	-	-7	-	÷	÷	+	÷	÷	4	_,	Pig.	-
erk.			110	7	106	121	217		509	50	Zi.	17	13	10	20	44	4	1	1		31	3	3		3	508 2,018	1,10
META.			TR.	*	80	61	112	602 HZ	611 620 555	100	179 AT	15	87 27	20	30	17	7		3	13	3		-			\$300 1,000	1 00
Smerick .			48	à	127	50	47	140	nen	204	77	11	27	3		30	3		31				-1		- 31	100	} 1,5
letterer.			15	3	40	80	62	973	203	734	84 100	20		20	31 12	10	3		3		3	3	:		-3	546	ŀ
ipposery, interdend			48	3	20	96 33	65	115	205 MS	199	79	25	#	8	*	20	3	3	3	м		i		H	- 3	1,850 1,806	1,2
					27	31	.14	102	355	118	48	29	30	-	21	_ ė	3	3	3	Ε.	4	3	:1	3	_:	900 Tet	1,0
Total of	Me	14 50	18.	H	161 294	301	314 107	1,000	7,130	1,561	915 111	Per I	9H 9H	14T	100	70- 511	5		1	7	:[	1	ď		3	6,719	Pu
uden.			-435	29	117	160	500 116	625	1,500	1,701	fire	8.07	122	g	97	-6	1		7	3	7	t	7	7	-	5,000	1 4

Westerl, (1)	11	80	123	8	195	450 381	\$22 TO	71	20	80	54	19	2	1	3	1:	1			3	1:	1 3	1.8td 1.8td	3
Weller, [M	1	10 17	11	11	10	112	365 76	£1	11	12	:		;	1	i	ė							601	à
Table of Lebester, \$10.	25 20	017 008	410 3(1	187 803	1,371	3,A29 3,603	1,700	871 631	204 991	\$60. 940	100	No.	81	16		7	0		1	3	1	-	16,127	ŀ
Ohrs	П	15	51	201 200	111	957	110	86	19	19	10	35	10	3 5	-	7	3	1	3	3	1	13	70	ī
Ocek,	1	111	121	317 312	0/0	605 613	500 267	574 179	311	\$35 87	60 20	56 30	50 17	22 7	1	3	1		i	3			2,010	î
Entry		50 27	27	43	347	435 555	110	45	21	27 17	35	24	12	2		В		3					Long	1:
Literately,	î	3	8	43 43	16	595 843	204	73	25	20 35	35	30	30	4		1				į.		1	3,114	i.
Tippowery, M.	3	38 27	85 86	65	955 187	300 900	265 199	\$20 70	20	11	22	92 36	12	0		3	1		î		3		1,850	í
Wooded, (N	2	30 37	33 31	26 14	114	305 333	287	65	33 27	21 30	:	5	1		3	1			9				900	ï
Total of Manato, (V.	14	161 394	363 348	214 107	1,000 1,112	7,196	1,561	916 413	Art Ide	900 \$61	167	10	70 51	60	2.4	1	7	7	Ŧ		Ė	Ė	5,7% 6,059	F
Anten	29 21	119	169	114 114	691 201	1,510	1,781	fts4 009	5.W	127	(T	97 93	6	1	7	7	3	╗	7	7	3	2	\$,000 \$,000	1
Aemah (M.	10	97 89	60 80	65 80	130 90	/49 937	(8) (8)	253 \$33	13	85 81	0	15		2	3		3				В	1	1,000 1,000	í.

:

20 P

Se a

0 20 75 1-4 55 m . 15\* ---. . .

### SCUTCHING MILLS.

RETURN of MILES in Ireland constructed for Scurcumo Flax, showing the name of the County, Bareny, Parish, and Townland, in which each Mill is respectively situated, and the Number of Weeks each Mill was at Work, from the let June, 1871, to the Sist May, 1872,

, Countr.	Inces.	Furla.	Tovalsel.	No. of Mills	No. of and it is one		No s Week
					Boncks.	Sandia	Week
Carlow, .	Carlow,	Carlow,	Conforr Town,	1	12		_:
			Tetal in Co. Carlow,	1	13	<u>.</u>	Ŀ
Dahlia, .	No Scotching Mill	in this County.		Ŀ	Ŀ	Ŀ	_:
Kildsze, .	No Scutching Mill	in this County.		Ŀ	<u>.</u>	Ŀ	Ŀ
Kilkenny, .	No Soutching Mill	in this County.			Ŀ	<u>.</u>	_:
King's,	Chrelish,	Hilcolman, Kilcomin, Reynagh,	Rathbeg,	1 1 1	4 6 32	16 80 160	14 52
			Total in King's Co.,	3	48	208	$\equiv$
Longiard,	Ardagh, Granard, Longited, Moydow,	Tempirmichael, . Columbiille, . Killesbee,	Ellmanrops, Dring, Glebs, Killaskee Town,	1 1 1	16 8 10 10	70 16 50 50	14 19 17
			Total in Co. Longford	4	42	186	
Louth,	Duntalk, Lower, Duncalk, Upper, Ferrura,	Bellymasosolan,	Aginboys, Dodregy, Bavensidale, Confletowraceday, Ratheer, Dangosly, Philipstown, Stillshelmeer,	1 1 1 1 1 1 1	24 8 6 7 4 4 16 18	190 40 80 49 20 90 90	18 2 15 12 30
			Total in Co. Losth, .	8	87	449	Ŀ
Month,	Duleck, Lower, Fore,	Knockeermee, Disner, Killengh, Eeristeen, Killengh, Maybelgree, Maybelgree, Maybelgree, Maymity, Kilkeer, Heartry, Heartry, Honnicarra,	Resnaves, Firnark, Tully, Aphalosghus, Eden, Tirnwinnes, Rosisiroe, Upper, Petilebane, Martry, Respubliese, Respubliese,	1	4 2 4 8 6 8 6 6 6	16 40 40 30 30 40 12 20 30	16 24 30 16
			Total in Co. Mosth,	10	54	242	
Queen's,	Portschinch,	Coolbanaghez, - Resonallis, -	Bully Ellisse,	1		8	15
			Total in Queen's Co.	, 2	14	68	
Westmenth	Fore, Moynashel,	St. Feighies, C. T. Kindalen, Newtown,	Barbavilla Demessa, Srudeff, Knockyonsker,				18
1			TotalinCo.Westment	4 8	20	100	1

### RETURN of MILLS in Ireland constructed for Scotteness Flax-continued.

County.	Burnay.	Partids.	Tevalual.	Na. of 3633s.	Sh. of said H in such	Stocks and by Mrk.	Market Weeks
Wezfiel, {	Bantry, Surrawelsh, Shelbourne, Shelmaliere, West,	Bullyanue,	Bellyanne, Bellyanninnan, Klinstnock, Hurgard, Louginageer,	1 1 1 1 1	6 2 4 4 6	36 10 16 7 36	6 13 26 16
Wieklow, .			Total in Co. Wenford,	-	22	101	-
water, .	No Scutching Mill	in this County.	Total in the Pro-	36	298	1,356	-
	!!	PROVINCE O	F MUNSTER.	-			-
	Beautity, Lower,	Tomfalough, .	Newmorkst-on-Fergus				Ī
Slare,	Tulie, Upper, .	Tomprancy, Tulla,	Town,	1 1	6 10	16 36 50	8 7
			Total in Co. Clare, .	3	20	103	
Cock,	Berrymees, Carbery, E., E.D., Carbery, E., W.D., S. Carbery, E. W.D., S. Carbery, E. W.D., S. Carbery, W. E.D., S. Carbery, E. Carbery, M. Salason, S. Carbery, E. Salason, S. Carbery, E. Salason, S. Carbery, E. Salason, S. Carbery, E. Salason, S. Carbery, S. Kalason, S. Carbery, E. Salason, S. Carbery, E. Salas	Dromenicague, Furthy, Macroney, Carrigaline, Ratheconey, St. Anne s,Shandor Chonfeet, Kübharning, Ballytooly, Kühmenn,	Mounthoofe, Gerroohe, Gerroohe, Knocks, Carrigh,		4 10 3 3 2 2 4 8 8 6 6 6 8 8 6 6 6 6 6 6 6 6 6 6 6 6	28 50 15 13 20 40 48 30 36 40 36 36 36 30 40 40 40 40 40 40 40 40 40 40 40 40 40	24 51 14 18 18 19 20 20 20 30 31 16 12 22 25 50 50 17 17 18 18
			Total in Co. Cork, .	26	168	952	ŀ
Kerry,	Corkogulay, . Trughanaemy, .	Straibally,	Knoeknostrano, . Bellymullen,	1	8	20 60	40
Limerick.	No Seatching Mill	in this Country	Total in Co. Kerry,	2	12	60	-
Tipperary,	Risogarty, Iffis and Offic, East, Ifficand Offic, West, "" Regrin," Ormoni, Lower,	Ballymerross,	Parkstown, Towaparke, Clogivan Market, Garrycom, Theary, Electgrown, Mountalice, Totalin Co. Tipperary	1 1 1 1 1 1 1	6 6 6 2 3 12 4	30 30 24 4 15 60 20	36
			A seems to Co. 2 (glarary	<u>"</u> "	39	180	-

# RETURN of MILLS in Iroland constructed for Scottening Flax-continued.

Ceasty.	Bareng.	Enrich.	Territori.	No. of Male.	No. of and it in earl	Miles Miles	No. 0 Week Mark
				_	Blocks	Harden.	4.44
				-	-		
					1 1		
Waterford, {	Costmore and t	Limero & Me-1	Castlelands,	1	2	4	
interest, 1	Conhbride,	college, . f		-	-		
			Total in Co. Waterford		2	4	١.
				<u> </u>	-		
			TOTAL IN PROVINCE OF MUNETURE.	39	241	1,301	
			or attornes			.,	
		PROVINCE O	OF ULSTER.				
				Ι,	12	60	Ι.
ſ	Antrin, Lover, .	Ballyclag,	Ballykeel,	l î	6	30	0.5
1		Countr, "	Elbirum, Jeckey's Quarter,	1	6	30	120
Į		Gleewhiter, .	Jeckey's Quarter, Agarosters,	J i	6	30	10
1		Rosarus,		. 1	10	\$0	1 4
	1 : '		Ditto	1	6	30	1
			Broughshape, Upper,	1	6	30	
	1 :			1 1	17	85	
			Creevemen.	1	8	30	
			Ditto,	1	6	30	2
		1 :	Tamybook,		6	30	1
		1 -	Ditto,		6	30	
		Skerry, .	Brecksgh,	1	1 1	24	1
			Cleggan,	. 1	6	30	1
		i 10	Killygore,	1	6	26	1 :
	91			. 1	6	1 30	1
					4	10	
	II E	Ballycer,	Tieley, Ballybeley,	.1 1	1 5	25	8
	Antrin, Upper,	Dulycer, .	Ballyour, Ditte,	.1 1	8	38	2
	:	-	Diete,		5	20	١.
		Donagore, .	Ballynos,	.1	1 5	2.5	9
Antrim,	11 :			- 1	6 6	30	2
	11	Kihride, .	Bullywee,	: i	9	45	
1			Mosn-side.	. 1	6	30	2
	"	Niiteen Grange,	Moyudan, Ditto.	- 1	6	30	2
1	N 10		Rathians.	. 1	6	30	3
		Rashee, .	Renhes	- 1 3	9	12	1 2
	Belfast, Lower,	Ballynure, .		1	3	20	1 2
		Caramoney.	. Decement,	. 1	6		2
1	1 :			-1 3	18	103	L
		Glynn, -		. 3	6	50	13
1		Ralon. "		. 1	3	80	١,
1	*		Tureagh,	: 3	6		1 2
1	1	Templepatrick,	Craigaregus,	1 1	6	24	1 8
1			Molask, Grange of,	.1 1	6	36	1
1	Belfest, Üpper,	Derrysgley,	Derryaghy,	: 1	16	60	1 3
1	11	Templepatrick,	Cloghanite,	31 1	6	8 80	1 3
	11 :		Rickespure,	1			
1	Cary, " .	Armey, .	Mili-five-sures, Park,	: 3	1 12	30	11.3
18.		Ballintoy, .	. Ballinies, Lower,	01 3	1	3 30	1 1
			Corrysbeskin, .				

### RETURN of Muze in Ireland constructed for Scorceine Flax continued.

County,	Dancy.	Polisi.	Terraland.	No of Moth	No. of	Strein Sandin	No. o
				XIII.	Stocks	Eudie	West
	Cury,	Billy, Culfrightrin,	Glogher, North, . Maghershoy or Bushnilla Mayersig (Hausilton), . Ballypetrick, Broughinles,	1	66686	36 53 56 40 36	8 16
		Grange of Drum	Drumaskeel Man-side	i	6	36 40	10
.	Dunbace, Lower,	Ballyrosbans, Billy, Dercykrighen,	Moyreget, Lower, .	1 1	8 8	10 56 56	20
		Denyangian,	Dervock, Knocksnboy, Lisconna,	1 1	6 4 9	32 42 28 14	15 14 14 3
		Dunkee,	Mellaghdoff, Bellagimere or Bushmills Bellybory.	1 1	8 6 6	48 80 86	13 20 24
: 1	Dunkoe, Upper,	Ballymoney,	Bellyclogh, North, Coléagh, Greccabiolds, Urosz,	1	8	50 40 24	17 16
-	,	Killagen,	Külyramer,	1 1	16 16 10 8	50 80 50 40	16 18
1		Loughgille,	Ditto,	1	6	24 30 10	16 8 26
;			Bullypertery, North, Ditto, Bullypertery, Semb, Clontyfanan, Wast,	1 1	6	30 20 36	20 3 20
Antrin-	2	-	Corkey, South or Little, Culbane,	1 1	6 6 9	24 26 20 12	18 15 23
continued.	Glesarm, Lower,	Layl, "	Drawialligh, Kisgarriff, Callissegh,	1 1	10	16 50 40	19
			Luhitaviah, Sloans, Ditto, Ditto,	1	10 10 10	50 50	25 24 32
1	. :	Tickmacrevan, .	Tovosgistrieragh, Aughtresmlagh, Goldstegh,	1	10	50 50 50	6 4 8
	Gleenrin, Upper, Kilconway	Kilwanghier, Cradge,	Rory's Glen, Cruigs,	1 1	12 6 6	60 86 86	15
1		Danighy,	Ballycrograph, Corgon, Decolought, Killyroo,	1 1 1	10 6 3	20 50 80	24
1		Flavoy,	Tulisghbane, Ditto,	1	6	30 30 4	29 12 12
	:	Grange of Dan- ?	You,	1	6	30	20 13
-		Hillegan, Longiquile, Rasherkin,	Clogh Mills, Commenced, Anticor, Disto,	1	8 4 6 2	18 24 36 12	16 18 24
		:	Ballydonnelly, Gorteregny, Killycrosn	1	9 2 5	45 10 50	24 10 5 16
		. :	Maghemboy, Disto	1	6 4 4	36 20 24	16
1	Masseverse Lower,	Killend,	Ditto, Ballymither, Lower, Ballymbin, Struidhaveen,	1	8 4	24 40 5 5	28 22 12

### REFURN of MILES in Iroland constructed for Scurrences Flax-continued.

Orusty.	Danny.	Debt.	Townsel.	Ma. of MIDs	Mo. of and El- in code	ndice self.	No. of Weeks of Weeks
				-			-
1	Masseroene, Upper,	Bellindarry, .	Bellinderry,	1 1	12	60	š
- 1			Ballytromery,	1	4	20 40	å
		Gleenvy,	Edentereher,		8	40	
- 1		Magheraguli,	Mencybroom, Dundred,		6	80	5
	Tooms, Lower, .	Tullyrusk, Akoghill,	Ballylooghoo,	1	5	25	1
		Atoguii,	Bellylemmin,	l î	4	20	20
1				1	4	24	16
				1 1	6	25	30 20
1	1 2			1	16	50	12
	10			: i	12	72	8
		Craigs,	Moring,	:  i	6	36	
		Kirkinriole, .	Ballygarvey,	1	8	40	82
		Moranico .	Camles,	. 1	3	15	13
		Portglerouse, .	Gortaleren, .	. 1	3	10	33
Autrim-			Killysoogan,	1 1	1 2	10	16
continued.			Ditto,	: i	1 4	20	10
commen.		34	Killygara, Ditte,	'l î	4	20	١.
				. i	2	12	18
	Tooms, Upper, .	Aboghill,		. 1	6	30 30	28
	annon, oppos	Antoin	Tullycromaght, .	. 1			
		Ballyscullion &	Grange Park, .	. 1	14	70	16
		Grange, . 5		. 1	1 3	15	12
		Drammaul, .	Aghsboy,	1	10	\$0	16
		Dramaca,	Ballycrooly,	. 1	12	60	33
	:			. 1	2 5	25	10
	1 5			1	12	13	24
	.,	Duncare, .	Ballymatoskerty,	: 1	6	10	
			Crerron.	:  i	8	40	18
	10		Derryiollagh,	. 1	10	80	14
			Honeynick,	. 1	10	50	23
			Total in Co. Antrin.	169	1,023	5,815	
		1	Acting the Con-Finnishing	-	1	-	-
		Armagh, .	. Corporation, .		18	90	
	Armsgb,	Durrymosee,		. 1		40	12
	:	Eclish.	Ballagay,	4 3		80	26
	1 2 .	Eglish, Keady,	Corkley,	: 1		40	26
		2	Dandrin, Lisbance,	:1	1 14	70	
	N N	Lianadifi, . Tyran, .			1 12	60	15
		Lythu,	Derrytiaw, Ditto,	.1 :	1 8	40	1 3
	:		Ditto.	31.3	6	30	12
			Ditto,	3	1 6	30	10
	19	24	Drummond, Disto,	110	1 6	30	12
					1 4	20	10
						30	21
	1 :		Ditto, Ballylane,	.1	1 6		
	Fave, Lower,	Kildecory,	Ballylana, Ditta	1	1 6	30	1 2
	Free, Lower,		Ballylane, Ditto, Cladymore,		1 6	30	2
Armagò,	Fave, Lower,	Eficienty,	Ballylane, Dista, Cladymers, Conframmend,		1 6	30 30 30	2
Armigh,	Fans, Lones,	Eficiecosy,	Ballylane, Dista, Cincyraces, Confirmation, Edenylanaedy, Kilmanharia		1 6	30 30 30	1
Armegh,	Fans, Lower,	Efficienty,	Ballylane, Disis, Chelymore, Cordramsod, Edenylanaedy, Kilmarkmib, Limapsi,		1 6	30 30 30	1
Armegh,	Fans, Lones,	Kitclecosy,	Ballylane, Diste, Diste, Ciscyment, Certiferented, Edesylemedy, Kilmathagh, Limaget, Seehorohan	ŀ	1 6	30 30 30 30 30	I.
Armegh,	Fans, Lones,	Efficienty,	Ballylars, Ditis, Cheyrace, Cocircumted, Edenylarnedy, Kilmathuja, Lissagsi, Sesboogkan, Ballee.		1 6	30 30 30 30 80	1
Armsg0,	Favo, Lower,	Eficiency,	Ballylane, Dine, Dine, Cheymers, Cerdrammod, Edenykennedy, Kilmathagh, Limagei, Sealeeghee, Balleer, Ballybrolly,		1 6	30 30 30 30 30 30 80 80 60 60	1 2 2
Armagh,	Firm, Limes,	Eticlecory,	Ballylane, Disto, Chelymeet, Cordramsod, Edenylanesty, Kilmaland, Limaget, Seaboogkan, Balleer, Ballylacelly, Ballylacelly, Ballylacelly,		1 6	30 30 30 30 30 30 30 30 30 30 30 30 30 3	2 2
Armagh,	Firm, Lawer,	Kildecory,	Ballytane, Ditio, Ditio, Chelymeet, Cardymeet, Cerdymeet, Edwykennedy, Kilmathagh Limagpti, Seabeoghen, Balleer, Ballytecan, Ballytecan, Ballytecan, Ballytecan, Ballytecan,		1 6	30 30 30 30 30 30 30 80 80 80 80 80 80 80 80 80 80 80 80 80	2 2
Armigh,	Firm, Limes,	Elicatii,	Ballylare, Dista, Dista, Chelynace, Coefuracesod, Edenylacasedy, Kilmanhagh, Limaget, Sonbooghan, Balleer, Ballylacelly, Ballylacelly, Ballylacelly, Ballylacelly, Tandatagee,		1 61 61 61 61 61 61 61 61 61 61 61 61 61	30 30 30 30 30 30 30 30 30 30 30 30 30 3	2 2
Armegh,	Fenn, Lowes,	Kildecory,	Ballylane, Dista, Chalymee, Confunctioned, Edenylanandy, Kilmaningh, Limageh, Seabeoghan, Ballees, Ballylandly, Ballylandly, Ballylandly, Ballylandly, Ballylandly, Ballylandly, Ballylandly, Ballylandly, Tandaragee, Druganee		1 61 61 11 11 11 11 11 11 11 11 11 11 11	30 30 30 30 30 30 30 30 30 30 30 30 30 3	2 2 2
Armagh,	Fans, Long,	Kildsoury,	Ballylann, Dista, Cladynace, Cadynaced, Codramstod, Edsnykanady, Kilmathani, Limagut, Senbeoghan, Balloce, Ballyrocan, Ballyrocan, Ballyrocan, Killoco, Traderages, Druggase, Druggase, Druggase,		1 6 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 30 30 30 30 30 30 30 30 30 30 30 30 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Armago,	From, Lower,	Kilchoory,	Ballylann, Dista, Cladynace, Cadynaced, Codramstod, Edsnykanady, Kilmathani, Limagut, Senbeoghan, Balloce, Ballyrocan, Ballyrocan, Ballyrocan, Killoco, Traderages, Druggase, Druggase, Druggase,		1 6 1 6 1 6 1 1 6 1 1 1 1 1 1 1 1 1 1 1	30 30 30 30 30 30 30 30 30 30 30 30 30 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Armagh,	Free, Lones,	Kildsoury,	Ballylann, Daia, Clacynace, Coctractesod, Edenylacanedy, Kilmarkandy, Kilmarkandy, Lisnagoi, Senbeoglaso, Ballseer, Ballylacally, Ballylacally, Ballylacally, Kilbon, Tranderages, Dracogate, Ditte,			30 30 30 30 30 30 30 30 30 30 30 30 30 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

### Retries of Miles in Ireland constructed for Sourceiro Flax-continued.

PROVINCE OF ULSTER-continued.

County.	Barrey.	Parish.	Treeland.	Na ef Mila	No. 00	Stade Sodies	Ma. o West
				MULA		Ender	
- 1	Fewn Lower,	Mullsgibeack,	Dramedee	1	14	70	1
i	Fews, Upper,	Ballymyre.	Lurgaboy, Corist,	1 1	- 4	20	12
- 1	zews, Opper,	Ballymyre,	Largens,	l	12	25 60	10
- 1	"	Cregges, .	Gitulmonmon	1 1	12	80	18
- 11	**	, n		i	14	70	17
- 11	*	n	Tellydonnell (O'Cal-)	1	12	60	19
11		Newtownhamil-	Corcanist,	1	6	80	
- !!		ton,	Drumalmanuck.	1	14	70	18
11			Tullyvellen	l i	12	60	20
- 11	**	19		1 1	8	40	13
ll ll	Ontilland, East,	Sangos,	Ditto, Ballyaeghy,	1 1	24	120	25
- 11				1 1	16	80	,
- 11	Oneilland, West,	Clondencie, .	Derryscoflop,	1	10	50	12
- 11		Drumeree, .	Artalenekagh, Corenia,	1 1	12	60	36
- 11	2 -	**	Diue.	· i	12	60	36 44
- 11			Concellentragh-more, .	- 1	13	60 (	
- 11	2.1	: 1	Ditto,	. 1	12	30	3
- 11				i	4	20	3
11		Grange,		1	30	60	ś
- 11		Kilmore,	Aglery, Ditto	1	10	50	
- 11		:	Annarosels	1	12	60	2
- 11			Ballylarongh.	1.1	4	20	1
- 11			Ballytoughan, Ditto	1	6	20	
- 11				1	6	20	
31	m .			1	8	40	118
!!	n .		Rick Hill,	. 1	12	60 30	9
Armagh—				†	6	30	2
		Loughgall,	Ballygasoy, Ditto,	1	10	50	8
- 1		Mullaghbeack.	Mariscoo.mare	1 1	6	30	
- 1		3	Shanociackan-box	. 1	10	50	8
- 11		Tartarghan,	Shaneernekan-more, .	- 1	8	40	8
- 1	Orice, Lower	Ballysoure,	Crosspill, Ballysheil-beg,	1 1	9	45	2
11		20		1	8 1	40	11.5
- 1			Clare, Dieso	1 1	6	30 40	6
- 11			Certisat	. i	6	50	
i i			Denem	1	10	50	9
- 11	-	i :	Moodogo, Tuliyaseross,	1 1	8	40	
- 11			Ditto	1	6	24	
- 11	* .	Kileleeney, .		1	6	30	12
- 1		Kilmers	Ditto,	1 1	4	30	
		Loughgilly,	Bally-fogbarty	. 1	4	20	9
- 11	2.1			1	10 :	50	- 5
11			Grankey,	· 1	12	60	5
		-		1	10	80	i
			Ditto. Kordy-more	1	6	80	10
- 11		*		1	10	\$0 50	8
- 1				1	6	20	8
- 1			Littrales,	1	6	30	- 8
			Mulichmere,	1 1	16	80	24
. 1	Orice, Upper,	Forkill,		. 1	8	40	- 7
	200		Carrigana, Sharron	- 1	8 1	40	10
		. "		: 1	12	90	13
			Ditto	1	8	40	13
0 5 11		Jeunsberough, .	Foughill Otre,	. i l	61	50	- 2

### RETURN of MILLS in Ireland countracted for Sourceure Flex-continued.

County.	Barsoy.	Peid-	Textled.	No. of Mile.	No. of S and He in each brooks [1	toda 200. Locom	No. of Works of Work,
		Killery,	Cloghtragh,	ī ,	12	96	12
	Orior, Upper,	amery,	Cleolam,	1	6	30	10
	* 1		Cross,	1	6		
			Disse,	1	12	60	16
	1 :: : !			1	8		:
	11 21 11		Latt	1	8		ž
		20	Ditto,	l i	12	60	
				1	4		5
	N : 1		Mullogholass,	1	12	80	18
	11 5.	Loughgilly, .	Carricks seatty,	l î	4	20	34
Armsgb-	#	-		1	12	60	12
continues.	1 .	:	Demoharriff	1	10	50	14
			Ditto, Drumashuuthin,	1 1	1 4	90	14
	ll_, #-	Eglish,	Carrickanem,	1 î	6	30	10
	Tirany,	Eginh,	Tuffymera, Etre, -	1	6	30	12
	11 :	Tyran,	Doogary, Lissingly,	1	12		7
			Tullybrick (Hamilton)	. 1	12	60	40
	11 :		Tellygioth (Kone),		8		16
				1 3			16
	i		Unsheg	-			-
	Į.		Total in Co. Armoph,	128	1,077	30 60 60 60 60 60 60 60 60 60 6	-
	Coatleralito,	Costleraghan,	Cloddegh,				36
			Greeghadosson,		6	30	30
		Killishere, . Lurgar, .	. Murmed.		5	25	26
	Clarices, .	Barrebarront,	Galbolis,		12		21
		Drumgoon,	Cornance,		6	200 200 200 200 200 200 200 200 200 200	. 35
		Emisheen, . Epositorida,	Drambillegh, North,		8		1 4/
	: 1		Tullyicecon,			16	1
		Shecock, .	Corravilla, Ditto.	34 3	1 4	16	1.
				. 1		25	8
	Claumakon,	Ballintennie.	Lockin, Lower, .		1 6		
		Kilbride, Kilmore,	Pollurengo, Drumencion,		1 4	20	1
	Loughtee, Lower,	Dremlant.	. Derrykoo,		1 4	24	
1			Külyzülly,	.	1 8	1 12	1
	Loughtee, Upper,	Kumere,			1 5	203	2
Cavon,	Tollygurrey,	Lumb, Aunogu,	. Aahndreentgh	. !	1 6		
	Itayguroy,		Kathanes, .	:	1 12	90	1 2
	10 .	Drangoon,		11	1 8	45	2
		1 1	Listagore, .		1 8		
	2 .	Drung,	Lisboleff	: -	1 4		2
		Kildrumeherdan		: 1	1 4	20	2
1			Drumslitagh,		1 6		
1	1 2		Killyerceny, Leaghin,	:	1 6	1 20	1
	m n	Tunregas, .	Doct.		1 6	1 30	
	Tullybunes, .		. Clogay,	.	1 5		,
1	Talypston,		Corredseres.		1 3		1
1			Demonstraff.	:1	1 12	64	)
			Pectaliff or Townsers	3	1 1	14	1
	1 "		Total in Co. Caras	. 17	95 22	1,21	2
	il .						
		Torre	DronderF.	.[		1 2	
Deorgil,	Bonagh,	Ellaghire,	Drondoff, Mountchartes, Ballyloughen,	:[	1 '	1 3	5

### . RETURN of MILLS in Trained constructed for Scorcinus Plax-continued.

PROVINCE OF ULSTER-continued.

County.	Daney.	Turbit.	Torolad,	Na. of Mills.	No. of and I	Educition Interface In MEL	No. of Weeks
				1-10.	Direka	Tandles	Work,
	Banagh,	Killybegs, Lower	Drumbaran,	1	4	30	16
		Killymard, .	Depremenentel	1	3	16	3
	Inithowen, East,	Clones,"	Ballylonghan, Drumcarbit,	1	10	59	11
	tomorrou, Lan,	Cloumany,	Clebagh,	1	6	32	16
	10		Female,	1	12	95	12
		Culdsff, .		1	4	16	16
	:	Donagh, .	Ballylasky, . Cashel,	1	6	42	20
	223 H	:	Churchland Quarters	i	6	10	17
	ж.			1	6	48	26
		Moville, Lower, Moville, Upper,	Bredagh Glen, Carrowkool,	. !	4	32	12
		morne, opper,		1	4	16 24	30
			Glenorew	l î l	6	49	13
	Inishowen, West,			1	6	36	16
	Inmoven, west,	Burt,	Ballyederowen, Ditto,	1	4	24	
				i	6	24 44	4
			Behallion, Lower, Behallion, Upper,	1	6	48	
			Behallon, Upper,	1	- 4	32	6
	1 2	*	Bart Lovel, Carrowreagh,	1	8	93	:
			Drumbarent	il	6	42	6
				1	4	24	- :
		Fahan, Lower, .	Dundrean, Bellymany	1	3	24 31	
				- 11	16	128	13
ł		Fahso, Upper, .		i	4	30	1
				1	4.	33	32
- 1	:		Cristaghmure, Gurvary,	1	4	32	12
1				il	2	32	12
- 1	,,,			1	8	24	4
negal_		Inch,	Tievebano, Baylet,	- !	2	10	1
stanged,		Auto,	Carrickanes,	1	2 2	12	ė
			Glack or Betalting	îľ		18	- "
			Granga,	1	3	21	4
- 1	:		Moress, Dicts,	1	3 2	21 14	- 4
	1 7	Muff		il	2	14	i
1			Craige Drumskelfan	1	6	43	
- 1	2			1	4	28	12
- 1				1	2 2	16	6
- 1			Three Trees.	1	4	28	8
i	: 1	**	Disto,	1	4	28	18
1	Kilmscrenan, .	Aghanenshin, .		1	4	16	20
		Aughaish,	Aurhanh.	1	4	82	10
1	"		Drupherries	1	4	35	8
- 1	: 1		Glenslia, Glonlessy,	1	8	28	13
- 1			Newarit.	il	4	28	23
- 1		Cloudshorky, .	Carilshape	11	4	82	13
1			Derryart,	1	4	82	8
		:	Francher, Date	1	4	32	16
				il	3	32	32
	10	**	Ditto.	1	4	32	8
1	:	Clendsraddog, .	Maghermourty,	1	4	32	22
1	: 1	Conditioned, .	Springfeld,	1	4	32	17
				il	21	16	20
		Conwal,		11	6	48	10
			Bullachdern, Bellybee, Glencar,	1	4	32	5
	: 1			1	6	62 36	20
	ъ .			11	3	24	8
		T- 19	Carnemograph, Lower,		4	32	41
				. 11		40	10

### REFORM of MILLS in Ireland constructed for Sucremine Flax-continu

				No. of Mile	Sin, or	Sheeks landior h Mdl.	No e Week
County.	Baring.	Parish.	Trusted.	3031s.		Handler.	Wat
	Kilmserenso, .	Conwal,:	Carantreentagh,	1	4	40	15
- 1		Convent,	Ditte.	1	3	27	10
- 1				1	4	40	10
- 1			Ditto,	1	4	40	12
1			Ditto,	î	4	40	13
1			Ditto,	1	8	30	12
	30		Ditte	1	4	40	13
			Clenearney,	1	8	40 24	8
- 1	i ii			1	3	24	8
- 1		10	Disco,	ı	4	40	10
- 1		10	Ditto.	i i	4	40	10
- 1			Keeleges,	1	8	2.5	16
		Killygarvan, .	Gortiourh.	1	4	33	13
	1 "	Kilmacrensa, .	Ballyscanian, Lower, .	1	4	20	10
			Ditto,	í	4	20	- 8
			Court,	î	4	32	25
			Glucom.		4	12	20
1		:	Gertanskeagh,	î	- 4	32	
1 1			Killoughearran,	1	4	32 40	22
			Mastragh,	l i	. 3	24	14
			Tirregus, Ballytoe,	î	1 8	24	28
1		Baymusterdoney,	Dirto	1	. 3	24	25
1	20		Ditto.	1	8	24	24
	:	Tullaghaberty, .	Ballyonia	1	6	32	14
			Dino,	1 1	1 4	32	14
- 1	1 "		Ditto, Bunbog,	l i	2	12	10
l i	n n	10	Bunbog, Caliante	1	3	24	18
	39	19	Killok.	1	3	24	13
		Tulbriere.	Ballyconnelle.	1	4	32 36	10
1 1			Black's Glea,	1	1 4	33	14
Dangal-			Breaghy,	1 1	2	20	12
continued.			Disto.	1 1	4	40	15
		1 :	Carvorrices.		4	- 52	12
		"	Ditto,	1	6	53 48	18
		1	Cratingh,		8	64	
	i .		Moyle, Dieto.		6	68	12
1 1			Telly Hell.	1 1	8	72	33
1			Ditte		8	72	1 .:
	Bapkon,	Allerints.	Costruet,		8	18	24
			Closs		2	12	1 3
			Drumbarosi,	1 :	1 8	24	12
		*	Garshecey, . Kildrene, Upper, .	. 1	3	21	10
				1	1 4	24	10
1	:		Monfiel,	l i	3	21	21
1			Monglass,	l i	1 6		20
				1	1 4	1 28	1 -
				l i	1 6	36	1 4
	li *				2	14	1 4
	:		Ditto,		1 4	14	82
1		Cloudelgh, .	Bullylast, Bullymonaster,				10
1	ю.		Ballymonaster, Legsalsraid,	1 1	1 2	8	1 2
1			Millionningh.	. 1	1 8	64	33
1				. 1		48	2
I			Moriough, .	- 1	1 5		3
1			Sixty Acres,		1 3	16	1 3
1			Springhill, Augingoult,	i i	1 3	16	1
1		Convey,	Ditto.	1 1	. 1	33	1 8
1			Ditto.	. 1	1 2		1
			Dinto.		1 1	32	1
	1 :	:	Callan,	: :	1 :	28	2

### RETURN of MILLS in Ireland constructed for Sourceors Flax-continue

RETURN OF MILLS in Ireland constructed for Sourceman Flax—continued

Burney.	Parel.		Truning.	No. of Mills			Ma. of Weeks
					Stella.	Hattley	Wark
Region.	Convey, Convey, Danagaman, Ellisa  Killosveye, Look, Raphon		Corrections of the control of the co		443244444142822884481122444488644346884466884442446866688644428468	22116222666666666666666666666666666666	235 25 25 25 25 25 25 25 25 25 25 25 25 25
	Region,	Busines From  Raphon Cerrory  Cerrory  Designation  Editor  Editor  Editor  Lock  Lock  Lock  Lock  Raywelly	Pouch  Replan Convey  Convol  Dangimure  Extless  Killen  Killen  Leels  Leels  Raymely,	Boston Pools Transaction  Bagina Correys . Connection . C	Baphan, Omeny, Dimmoran, Legistrome, Legis	Bases	Descripton

County.	Barrop.	Publ.	Townland.	No. of Mrls.	Ho, of gat He in cost		No. o Week Work
				-	Steke	Canifes	e cer
	m	D	Killyrerry,	. 1	3	94	10
- 1	Raphot,	Raymoghy, .	Diete	:1 1	8	24	10
			Kinemigy, .	:I î	1 4	32	11
- 1	H			. i	4	52	1 6
- 1			Militown, .	. i	1 8	24	. 8
			Moneymore,	- i	4 1	28	30
				. 1	4	28	13
				. 1	2	14	10
- 1	2	1 : .	Tinklersford,	. 1	3	24	16
				1 1	4	28	1.0
	1 :	Stenacellar.	Drumboc, Lower,	. 1	8	56	12
	1 :			. 1	4	28	
				. 1	4	28	10
			Stranorlan,	. 1	3	18	12
		1 5	Teangue,	. 1	4	32	1
	,		Treammallin,		4	50	20
		Taughboyne,	Ardagh, .	. 1	4	28	20
				. 1	4	28	2.
		1 "	Castletown, .	. 1	4	28	2.
			Chahygowan, .	- 1	4	28	1 3
			Ditto,	- 1	4	28	2
	,,		Cloghûn,	. 1	2	14 28	١,
			Dromore, Big.	1 1	4	32	l i
	,,		Dremore, Little, .	1 1			1,
	i i		Dromore, Little, .		4	28 28	Ι.
	,,			- 1	4	28	2
			Drumerow,	: 1	3	21	3
			Drumesan,	:1 1	6		8
			Haw,	: 1	4	42 32	2
			Kinnseally,	: 1	4	32	2
Donegal			Ditto,	: i	3	21	1.
continued.			Ditto, Listicali, Lower,	: 1	4	28	2
			Money.		3	24	2
	D		Treantagh,	: 1 1	6	42	l i
			Tullyowen, .	:1 i	4	28	2
		10	Tullyrap,	:  i	6	42	ī
		Urney," .	Calherre,	: i	4	32	1 3
			Dramdoit,	'l i	1 4	32	2
			Magheryeallaghan,	' i	6	48	2
	Tirkugh, .	. Donezali	Clarinegheasic, .	:1 i	8	48	l î
			Dramerough, .	. i	1 4	32	l 8
	-		Drumlaght, .	: I i	8	64	2
			Dremest,	. i	6	42	2
		Drembone.	. Bellymagreety (Scote	h) 1	4	32	ī
		Diameter			10	80	l i
			Linguistan or Ballyrodda	Dr. 1	12	94	1 1
		1 :	Monoymore,	1 1	8	60	1
	:	1 :		. 1	6	48	1
		1 :	Reth,	. 1	8	64	l i
		1 :		. 1	4	24	1
	11 :		Trumman, East, .	. 1	- 4	24	1
		1 "	Tuffygolian,	. 1	6	48	2
	li :	1 :		ok, 1	4	24	
	1 7		Tullywee,	- 1	4	28	19
	1 2	Intermediatel,	Ardfara,	1 1	8	64	1
			Carrickboy, .	1 1	1	. 5	Ι.
	11 -	Eliberron, .	Abbey Ishand,	1	1.4	28	2
	1 7		Abbertinis,		14	110	2
			Ditto,	: 1	1 6	48	1 -
	U "	Templecam,	Ardnagless,		8	40	3
	1		Total in Co. Densy	ıl, 280	1,250	9,489	Г
		Baggor,	, Ballymneounell, .		6	20	Г
		. Rengoz, .	Dista.	11 î	3	15	í
			Ditto	: i	8	25	
l_			Portavos,	:  î	6	\$0	1
Down, .	1	Donaghadee,	Ballycopsiumi,	. 1	š	15	1
	11		Disto.		4	20	1
l	1 :	:	Ballymatroise,	: 1 1	17	85	١.

### Burum of Mills in Ireland constructed for Sourceine Flax-continued.

PROVINCE OF ULSTER-continued.

Chundy.	Bacony.	Parish.		Toroland.	No. of Mile.	Na, of Stocks and Handles in such Mill.		No. o	
					_	Streke	Hariles	West	
	Ards, Lower, .	Donaghades,		Craigtor, , ,	1		1.5	10	
	and about,	Diangerson,	٠.	Ganaway,	1	16	75	20	
	, i				1	15	7.5	1	
	,,	Greyabbry,	٠	Tullykevin,	1	10	50	2	
		Newtownirds,	٠	Bollyhaft, Bootown,	1	12	45 60	L	
					1 1	12	60		
	Ards, Upper, .	Ardkeen, .		Articom	î	30	150	3	
		Ardquin, .	0		1	- 5	20)		
- 1				Bullyherly,	1	16	90		
		Ballywalter,	٠	Bollyferis,	1	23	12	١.	
		Inishargy, .	٠	Glestey,	i	24	115	2	
	20			Disco	î	12	60	2	
	Castlerengh, Lower,	Banger, .		Ballysellarh, Major, .	l î	1.0	15		
1	19	Comber, .		Bellyshikilligan.	1	- 6	39	2	
- 1	20	0		Ballysiton,	1	. 3	15	1	
- 1	m	29		Ballygowas,	1	18	90		
!	10			Ballyienry, Ballyinggaugher,	1	14	10		
1					l i	8	15		
					1	ĕ	30	1	
1	**				1	9	45	1	
1				Cullistraw,	1	3	15	1	
- 1	30			Grunsha,	1	9	36 24	١,	
- 1				Ditto,	i	3	15	Ιi	
- 1				Lishen,	î	9	45	í	
Į				Mosest Alexander, .	1	13	60		
- 1	10	10		Ringsreevy,	1	9	4.5	2	
	10	20		Townparks,	1	.5	75	١,	
- 1		Dundenski,		Tullyhubbert, Bellylisbroise,	i	15	15	Ιi	
			1	Currowroagh,	î	18	94	2	
		2		Ditto.	1	8	2.5	1	
Down-		. "		Ditto,	1	8	15		
costinued.		· .		Unioneval,	1	15	75	١.	
		Helywood, Killineby,	٠	Ballykeel, Bollyelogban,	1	6	24 12	2	
	2	Acting Coly,	•	Ballygowan,	î	12	60	١,	
	1				1	- 6	24	2	
		Kilmood, .		Ballyministraph, .	1	9	45	1	
				Disto,	1	9	4.5	1	
		in in		Disto, Kilmeed and Ballybunden	1	13	60	1	
		20		Ditto,	i	16	30	2	
		Newtownszds.			î	15	75	١.	
				Ditto	1	- 6	50		
	Casta Para	"		Tullynagurdy,	1	12	60	١.	
	Castlerengts, Upper,		٠	Duneight,	1	24 21	120	1	
				Largymore,	i	-4	90	Ιí	
	1 7	Drumbo .		Ballydellaghen	1	4	24		
				Bollynovally,	1	- 5	30		
					1	6	36		
100				Edenderry,	1	6	20		
	:	Killaner, .		Maalorgii, Carrickmaddyree,	i	8	20	1	
		Killinghy.		Carrickmanagere,	1	13	48	1	
	n · ·	Kilmer, .	1	Bornamarbery,	1	4	16		
		10		Carnecally,	1	6	30		
		20		Creervonmouse,	1	6	50	1	
				Lisuamere,	1	8	30	1	
				Listacher,	i	13	60	Ιi	
		Kneckhreda.		Ballydallaghan,	î	9	35	ī	
U I	2	· n	•		1	8	40	1	
A		. "			1	25	125	4	
				Dkto	1	40	200	3	
				Cregagh,	1	16	80	1:	
		Saintfeld.		Ballyknorkan,	1		43	1	

County.	Zereny.	Parish.		Townsel.	١	Na. of Mills	Mr. of and H in mad		Na. 6 Week
	1					_	Street,	Shadw	10
	Castlereagh, Upper,	Szintfeld, .		Bremgh,		1	12 24	60	14
	10	10			1	1	12	60	١.
	Dufferin,	Kiftinohr, .		Balloo.		î	19	80	22
		Killyleagh,			:	î	19	95	2
		Lanyseagu,	•			î.	ii	55	1
					1	i	- 6	50	1 -
	Ivengh, Lower,			amyromy; ·		-			i
	Lower part, .	Annahilt		Ballymurthy		1	12	60	111
	, and , and , and			Cargygray,		1	- 6	30	١.
	, ,			Chantagh,		1	- 4	20	10
	11 :			Magistraconizos,		1	- 6	30	1
	II :	Decemen.		Anghasakesgh, .	٠	1	- 8	40	15
	( :			Ditto,	٠	1	- 6	30	24
	II ::			Diomera,	٠	1	12	60	1:
	11 ;			Ditto,	٠	1	.4	150	, i
	1 6	Dromore, .	٠	Ballyvickmanily,	٠	1	80	30	1
	1 4			Ditto,	٠	1	10	40	
				Coolsallagh,	٠	l i	12	60	
				Drumsknocken, .	٠	i	12	80	l i
				Kinalien,	٠	l i	8	30	ء ا
	11 -	- 2		Lappoges,	٠	l 1	13	60	1 *
		Garraghy, .	٠	Tultinisky, Ditto,	:	l i	16	30	1
	×	Seapatrick.		Dramaruddy,	:	li	8	40	2
		Seapatrick,		Deminstrativ, .	٠	١.	1 °	40	1 ^
	Ireagu, Lower,	Blaris, .		Revernet,		l ı	13	60	Ι.
	Upper part,	Densybelenty,	1		:	l i	8	82	1 '
		Hillsherough,	1	Aghandonversa,	:	l i	14	70	1 1
		Umractorfer'		Culmigh,		Ιî		20	Ι.
	1 »	Machenlin,		Drumnsbreeze, .		l i	6	30	1
				Dramo and Dramero,	:	l i	6	50	1
	.,			Ditto,	0	Ιi	12	60	1 -
				Ditte,	0	Ιi	6	30	Ι.
		Tullylish		Ballynegarrick, .	÷	l i	12	60	1
Down-		Zuny200, .		Drumpasomob,	:	l i	8	40	1
continued	1	1 %		Kernan,	٠	1	6	30	1
				Ditto.		1	6	80	3
	1 "	1 6		Knocknagore, .		1	16	80	Ι.
	11 "	1 %		Dicte,		1	5	25	2
		1 .		Lenaderg,	٠	1	16	80	1
	Iveneb," Upper,					1.	١.	40	١,
	Lower part	Clouduff,		Ballyanghian, .	٠	1		40	l i
				Ditto,		1 1	8	30	13
	11 . 7			Ballycoshone, Upper,	•	l i	1 %	40	1 '
				Ballyunghery,	٠	Ιi	9	45	l,
				Ballyungappoge, .	٠	Ιî	6	30	1 '
	D	22		Carcultion, Cleamack,	1	Ιî	14	70	1,
	11 "			Drimmsomph, .	0	l î	lis	65	"
					:	Ιî	1 12	60	1 .
	11 "				:	i i	6	30	1 2
	n .			Liscomoffigum,	i	1 1	8	40	1
		Dromara, .		Crossgar,	٥	1	6	80	1
	11 "		•		0	l i	6	30	
		Drumbellyrese	т.	Ballybrick,	٥	1	12	60	
		P. Carrier of Party	٠,	Ballyparague, .		1	4	20	2
						1	12	60	1
	II ::					1	4	20	1
				Drumirecough, .		1	10	50	2
				Gralleghgreenen,		1	10	50	1
		1 :		Lacken,		1	12	60	1
	:					1	2	10	1
	11 %	Drumgooland,		Backaderry,		1	.8	40	1
		10		Bellymagizeghy.		1	16	81	1
	II ::			Ballyward,		1	4	40	١.
				Ditto,		1	. 8		1 3
	11 "			Cloghakelt,		1	6	16	1 1
				Derryseill,		1	6	80	
		100		Leganson,		1	4	200	2
		1 2		Lettrim,		1	4	20)	1
				Magharamayo,		1 2			

# RETURN Of MILLS in Ireland constructed for Scottening Flax—continued.

PROVINCE OF ULSTER-continued.

County.	Bussy.	7166.	Trenhad.	No. of Mills.	No. of Store and Hand in each \$2	E Ved
					Diseles   Dise	siles Wes
Dorsconfinued.	Ivensh, Upper, Lower part,	Drumgooland,	Moneyslane, Deno, Dinto, Disto, Disto, Silerconboley, Balloolymare, Shaurol,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 3 10 8 8	70 50 25 15 50 60 60 80 80 80 80 80 80 80 80 80 80 80 80 80
	# # # # # # #	Kilooo," . "  Kilmegun, . Maghera, . Newry," .	Tallyacior, Ballyacoer, Berrenreagh, Tallyree, Dinte, Bellywillwill, Clarkill, Ballyginny, Ditto, Shanoghan,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 6 6 6 6 6	80 90 90 90 90 90 90 90 90 90 9
	Ivengh, Upper, Upper part,	Aghoderg, .	Ditto, Ditto, Ditto, Ditto, Disto, Disto, Croery,	1 1 1 1 1	4 1 8 4	90 20 80 16 80 18 80 18 80 18
			Drumsollegh, Glaskerners, Ditto, Greenen, Ditto, Meenen, Searrs.	1 1 1 1 1 1 1	12 10 8 8 14	80 15 90 15 90 15 90 15 90 26 90 26 10 13
	9 20 20 20 20 20 41	Annecleos, Clouslin,	Ditto, Arthris, Ditto, Capcagh, Bavan, Ditto,	1 1 1 1 1 1 1 1 1	8 12 6 12	15 90 16 90 16 90 90 16 16 16 16 16 16 16 16 16 16 16 16 16
	# # # #	0 0 0 0 0 0	Calengia, Direco, Cloustralecece, Cross, Disco, Lacrangement	1 1 1 1 1 1	6 6 4 4 6	00 15 00 15 00 15 00 15 00 15
		Donagimore,	Alliliewn, Aughmeavan, Ditto, Ballymearatty Beg, Ditto, Ballymeasatty More, Barancon,	1 1 1 1 1 1 1	8 6 12 6 16	50 13 60 13 50 13 50 13 50 13 50 13
	H # # # # # # # # # # # # # # # # # # #	Kilbroney, .	Drunlengh, Kiltarrif, Lurgemenhoue, Tullyquilly, Ballynoney, Newtown,	1 1 1 1 1 1 1	10 10 4 6 6	50 11 50 11 50 11 50 11 50 11 68 11
	Kinelsriy,	Scopatrick, Warrenspoint, Kilmere,	Ballerry, Tullyconsreght, Narrow-water, Dramaghlis, Dramaconspor, Ditto.	1 1 1 1	4 12 6 4	90 1 90 9 48 1; 90 2 90 2 90 2
		Longbinisland,	Bossemor, Dremaronf, Dremaronf, Dremaronf, Dremarond, Disso, Ballymacom, North, Ballymacom, Sputh	1 1 1	6 16 11 3	90 1 90 1 90 2 55 3 15 1 60 2
	, .	27	Ballymanaru, South, Ditto,	· 1	6	30   1

County.	Survey.	Zuclab.	Tourden &	Na. of Molta.	Mo. of St and Mos in such Storden, M	antina	Weeks Weeks
Down-condinued.	Leede, Lover,	Kilked,  Kilked,  Kilked,   Kilked,	Ballycultur, Dutto, Auszaley, Kitchies, Saul, Downpetrick Town, Lleasmanh, Magheralegue, Aughrabeory, Balloran, Ditto, Ballybeel, Ditto,		12 6 12 8 10 4 10	600 600 800 800 800 800 800 800 800 800	10 10
Permeragh	Choandey, Chabelly, Chabelly, Choole, Coole, Kacchingy, Lucg, Maghershoy, Maghershoy, Tirkennedy,	Kilienbor, Cleren, Draumily, Golicen, Linewicy, Draumicy, Draumicy, Draumicy, Draumicy, Linking, Linki	Telly, Milya, Taninherr, Glascallick, Defficies, Glascallick, Glascall		8 2 9	30 30 4	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

#### REPORT of MILLS in Ireland constructed for Sourcemen Flax-scotioner

Oventy.	Buccay.	Tarish,		Terniani,	No. of Mile.		Standing Standing on Hill.	West West
			-		-	Distance of the last	Necta	War.
Fermanagh	Tirkennedy, · .			Bellanamallard, .	- 1	3	15	1
communes.	4 :	n n		Sallora, Ditto	. 1	7	51	13
				Ditto,	- 1	8	48	13
				Totalin Co. Fernancy	20	188	1,032	
	Coltraine,	Aghadowey,		Baltinrees,	. 1	4	20	20
		34		Ballyilatagh,	. 1	16	64	23
				Ballymnoafly-more, Ballywillin,	1	4	20	19
- 1				Calicny,	: 1	4	20	2
1	1 :			Collins		10	24	1
				Ditto .		10	30	2
- 1		-		Keely,		12	60	12
- 1		*		Mullighineb,		6	36	24
1		Desertogbill,		Shanlongfeed,	1	4	24	24
i				Bullyagan,	1	6	86	2
- 1				Callyramer,	1	3	12	١.
í					1 1	4	24	31
. 1	p.	1		Moviotra-Kill.	î	5	20	30
- 1		"		Tirkceeun,	1	4	24	3
- 1		Dunboe, .		Ardine,	1	8	40	92
i		,,,		Articlave, Lower,	1	6	35	25
i				Articlave, Upper,	1	2	10	- 4
- 1				Ballynaligny	1	6	36	20
	1 6			Bullywoodook,	î	2	12	13
					î	6	36	24
- 11	"	Errigal,		Crockin dallagh,	1 1	4	24	24
- 1	"			Gartine,	1	14	84	52
- 1		,,		Disto, Disto,	1 1	6	36	\$3
				Dieto,	1	4	24	
. 1		Macongoin,		Ballyanounon,	1 1	- 4	16	32
. 1	,	17		Beltengh, Lawren.	1 1	4	24	31 25
- 1				Kilgro.	l îl	6	36	22
- 1		**		Leserion,	i	6	36	25
ondon-	Keenaget,	Baltengh, .		Maccoquin.	1	6	36	24
derry,		Mattergo, .	•	Androre, Drumagnekor,	1.1	6	42	31
- 1	",			Ditto,	1	6	42 28	50
- 1				Drumgavenny, Lower,	i	- 2	24	\$5 \$3
- 1					i i	- 6	36	40
- 11	N N	**		Drumwars, Upper,	ī	2	10	27
- 1	*	Beaugher, .		Maino, North,	1	6	36	26
- 1				Terrydremout, Neeth, Ditto,	1	12	96	48
				Anglilish.	1	7	56	41
- 1		**		Carnenbane,	il	6	34 41	30 40
- 11					î	4	24	25
- 11	*	**			11	2	16	13
- 11	20			Gallany,	11	2	12	19
- 13	20			Ditto, Magbarances,	1	2	12	25
	"	Вототада, .			1	8	18	4 21
		2	1		î	6	20	36
					î	2	12	20
		33		Minister,	11	4	32	16
- 11	: 1	Carriel."		Straw,	1	8	36	20
- 11		OMERCE, .	4	Ballydarrog, Ditto.	1	FB	36	24
- !!			-1		1	8	42	19
- 11		Drumschase.			1	4	24 28	24 16
- 11	*	11			i	6	16	26
- 11				Dramman4	1 1	6	26	16
- 11		Dungivon, .		Crabackey,	î l	6	49	

RETURN of MILLS in Iroland constructed for Severence Flax-continued.

	Torreland.	No. of	No. of and H is real		No. of Weeks
			Stocks.	Sharche.	Week
Eccangle. Dougleon, Tankal Fadaya, Longlandila, Alva. Alva. Alva. Alayanina, Alva. A	O'ch, Carlotte,		04 00 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0	422 423 424 266 600 365 366 366 369 381 382 383 383 384 384 384 386 386 386 386 386 386 386 386 386 386	Weeks   100

### RETURN OF MILLS in Ireland constructed for Scottenno Flax-continued.

PROVINCE OF ULSTER-austiened

County.	Daney.	Parish.	Treated,	No. of States and Market States		Y.	
	-			_	Florita.	San Kon	We
	Laughiusholin,	Maghera, .	Ballymacileum,	1		12	5
1			Crow,	î	2	13	lí
	1 "		Culardy,	l î	4	24	1 3
	.,	20		1	4	24	4
1		10		1	2	12	-3
		19	Ditto,	1	3	12	1 2
		19	Cerrago,	1	3	12	1 2
		10	Deursloup,	1	6	36	
		77	Grillagh,	1	4	24	3
	:	14	Maragh,	1	4 2	24	2
		Magherafelt,	Castle Dawson Town,	i	18	12	
	:	H H	Lockigh,	í	10	24	1
		1	Megargy,	î	6	36	1
				î	- 6	36	1 5
			Pelepatrick,	1	2	13	1 3
			Tullylinkinay.	1	2	12	2
			Ditto.	1	12	60	4
			Ditto.	1	12	416	
		Taminght,	Dreminard,	1	6	36	1
			Ditto,	1	4	24	
		TumbghtO'Crilly	. Inistrush,	1	8	32	1
- 1			Killygullib Globs, .	1	3	18	
	10	N N	Meccysallin,	1	4	24	3
1	16	Termonteny, ,	Timsconway,	1	2	13	1
- 1		A erassateny,	Brough,	1	6	35	1
	:		Ditto,	i	6	36	1
				î	ııı	36 66	1
	North-east Liber-		Cabragh,	- 1	11	66	
1	tles of Coloraine.	Ballyrasbane, .	Kirkistown,	1	8	40	2
		Coloraine,	Boghill.	î	8	48	1:
1				i	8	48	2
1			Tallans,	î	8	40	ī
	1 2	Kildolingh, .	Fishloughan,	î	8	40	13
Lonios-	1 2		Mill-lougher,	î	10	50	10
derry-con.		22	Dicto.	1	4	20	1
-	North-west Liber-				1 1		
	ties of Londstoderry	Templemore, .	Ballymagreety,	1	2	12	21
				1	6	36	
		*	Coniquin,	1	3	24	
		26	Ditto,	1	8	21	
	Tirkeecan.	To 18	Killen,	1	4	23	21
		Banagher,	Drumcovit,	1	4	28	43
i		*	Ditto,	1	2	12	
		Charlermet, .	Tirgiasson,	1	4	32	20
- 1			Altogravia, Ardidi	1	8	64 35	3
- 1		:	Ditto,	1	8	48	1 2
i	1 2			1	3	28	21
1	1 :		Lindillan,	1	1	28	1:
	1 1			i	3	48	2
	1 1		Bosnegalliagh,	î	4	16	21
		Cumber, Lower, .	Ardground,	î	3	12	11
- 1	1	**	Bellynamore.	- î l	3	16	-7
1			Clermakane,	11	3	21	
- 1			Lettershendeny,	î	4	24	1
- 1				î	4	28	20
- 1		Cumber, Upper, .	Bellyartan	î	9	10	ñ
			Denesckin.	- î l	4	32	16
- 1	p			1.0	12	84	30
- 1			Bambarryhill	1.	- 4	32	16
- 4		Faughanvale, .	Caroakilly, Upper, .	- 1	4	32	18
			Donnybrower,	1.1	6	48	18
- 1		19		- 1 i	4	8	
	**	29	Ditto.	1	6	42	28
1	30	Y		1	8	86	20
	29	Learneunt, .	Clagan,	1	8	30	
1	19	29	Stenid	1	6	30	23
		a)	Tireighter,	1	6	48	12
	1				L063 d	-	-
			TotalinCo.Londonderry				

# BETTEN of Mile in Ireland constructed for September Flax-continued. PROVINCE OF ULSTER-continued.

County.	Buccey, Parish.		· Tombiel.	Na. of 2001s.	No. of Streets and Handles In each Max.		No. o
				-	Streks.	Staff to	Weet
	Cremomes	Aginomelles	Corfid	1	1	20	41
	Cremonne;	Taganaments,	Cornern,		4	20	20
			Centre.		10	50	41
- 1			Ditto		12	60	
1	2		Ditto.	1	6	30	24
- 1	1 C 1	2 2	Derrygoony.		6	30	23
	ii			1	- 6	30	51
1	, .		Bodoff,	1	16	80	41
1			Ditto,	1 1	7	35	30
ſ		10	Dieto,	1	6	30 40	11
	n *		Tuffrgloss,		6	30	30
		10	Ditto,	1 1	6	30	30
		Ballybay, .	Tellymin, Shanteengh,	l i	5	25	30
		Ciontiluet, .	Shantonigh, Corinalesiagh		4	16	13
- 1			Crementin.		ě.	24	18
		19	Demagleg,		4	20	20
			Dieto,		4	20	33
-				1	6	30	20
				1	1	20	10
	2 -			. 1	2	10	1 2
í			Shanemulisgh, .		- 4	20	
			Toome,	1	6	30	21
- 1		Muckino .	. Carrickuslane,	1	10	50	24
1			D0140,	1	12	60	24
	p 1 -		Drumbek, South,	1 1	18	30	10
1	- N		Ditto,		6	30	2
		10	Lurganeurly,		12	60	2
	.,		Largonmore,		1 8	40	21
			Tettinthere,	- i	1 4	20	21
		D	Tully extres,		2	10	10
Monaghan,	10	Tullycorbet,	Edutaforkin.		1 4	20	2
Montagares,	Dertree.	Aghakeg, .	Aginseus,		6	2.5	21
- 1	Demonth, 1		Clanmers, .		- 5	25	1 8
		Coorning 1	Latgallen,		6	20	2.0
		Currin		. 1	6	30	15
i		Emstre, .	. Boyher,	. 1	2	10	
	Farney,	Dengtmayne,	. Aghadreenan, .		10	80	1:
1			Coccallionerew, .	. 1	14	70	21
1	29		Donaghmoyne, .	1	18	65	1:
-			Ditto,	. 1	8	10	1.3
	y .		Moyles,		8	40	13
		Inishkeen, .	Description		12	60	21
	4 1 1	Magherous,			16	80	21
1			Raferogh.		6	30	10
	* 1		Ditto		6	20	1 3
	Monaghun,	Drumenat.		. 1	4	20	4
1	monagem,	Kilmers, .	Desmolt.	1	8	40	1
- 1			Ditto,	. 1	8	40	10
		Moneghen.	Tarelat,	. 1	6	30	36
100			Tullyleer,	1	.3	1.5	
100		Tedavnet, .	Drumgarran, .		16	80	30
			Killymarren,		6		1
1			Guiglough,		6	30	1
		m 1 12 77	Teraverty,		14	70	
-		Tehsilan, .	Cramlie,		1 6	30	20
			Dirto,	1 . 1	1 %	20	1 "
	7	Tullycorbet,	Cordalough		6	30	2
	Trough,	Donagh,	Aghaloughan,	i i	8	40	13
		Transfer, .			ě	46	1 7
			Drummaly,	i î	l ă	20	2
			Glange, .	. 1	4	16	1 3
			Kilierin,	l î	10	50	Ι.
,					-	_	١
	- 1		Total in Co. Monagha	68	470	9,872	
				-	_	-	1
	Clogher,	Clogher, .	. Aghintala,	. 1	4	20	10
Tyrone,	outent,	Cingani	Beltuny,	: i	2	10	1 7

# RETURN of Mills in Ireland constructed for Scottening Plax—continued PROVINCE OF UISTER—continued.

County.	Parsey.	Proisi.	Tornland.	No. of Mile.	Mo. of Stock p and Eurol in in cash Mall. Blocks, Handles		Ne. Wes	
	Clogher,	Clogher,	Corkhill,	1	1	5	Г	
		dargered .	Estragh,	l î	2	10	1	
			Kilnsheery,	l i	10	60	2	
			Kneeknagarney,	î	6	30	2	
			Tultanafoulo,	l î	ĭ	5		
		Donocavey, .	Ardationy,	î	2	8		
	2	2	Belingarnan,	î	8	10	3	
		1 2	Blackfort,	ı î	10	50	1	
				i	2	10	l i	
			Ditto.	î	10	50	1	
		1		i	2	10	1	
1				î	3	10	1	
		Errigal Kearogue,	Brackagh,	i	2	10	3	
		annight montegue,		ı î l	2	10		
	Dinguinos, Loner	A shales			8	10		
		adjunct,		1	8	10	4	
	19	ж		í	4	20	1.3	
	n/			il	6	30	1	
				i	14	70	2	
	29 .		Kilmere,				2	
	19		Legare, Mulfirtor,	1	4	20	1	
- 1	**			1	6		3	
	10	Carntool		1	12	60	1	
1	10.7			1	4 8	40	4	
			Ditto.	î	18	50	2	
		.00					29	
		Killerskil .		1	20	186	8	
1	Dunguaron, Middle,		munitomian,	1	6	24		
			Bonburb,	1	16	80		
	39	19	Brossloy,	1	6	30	16	
- 1	.,,		Dimensory,	1	6	30	24	
	*		Listernet,	1	12	48		
- 1		10	Ditto,	1	6	30		
			Stangmore Know, .	1	6	20	1:	
- 1			Scaloga,	1	6	20	13	
- 1	n	Clonce,	Ausegher,	1	8	40	18	
TOTAL	19		Ditto,	1	6	36	16	
~038.		n 2	Mornigh,	1	8	48	16	
- 1		Danagheary, .	Rousley,	1	4	20	20	
	29		Strankey,	1	8	40	10	
- 1			Ditto,	1	4	20	14	
	22		Stevenson's Dowery,	1	10	60	18	
		v**	Tollylig.	1	2	10		
		Donglasore, .	Dromreany,	1	6	35	14	
		19	Killymoyle,	1	6	36	26	
		19	Lingallan	1	4	24	13	
1		Y770 H	Tuliyaura,	1	6	30	35	
		Killyman,	Colmetters,	1	7	70	36	
1	*		Drumapil,	1	4	200	9	
		1.0	Drumberik,	1	12	60	8	
1				1	6	20	12	
- 1			Lowertown,	1	2	10		
			Mullaghteige,	1	4	20		
- 1	22		Tartlaghan,	1	8	40	30	
		Pomeroy,	Crossdernot,	11	6	36	12	
,	Dungamon, Upper,	Arbot,	Ballyunguire,	1 .	2	12		
3				1	12	72	50	
- 1			Carusa,	1	4	24		
		Artres,	Edgrauth.	1	6	36	20	
. 1		. [	Ditto	1	8	48		
- 1			Tollyrough.	î l	35	210	35	
- 1	30	Bellinderry, .	Malker, Upper,	1	2	12		
- 1		Ballycice		iΙ	12	co	17	
			Kilsally.	îl	2	12		
			Leek,	î-	31	24	7	
1	2 1 1	Decrylona,	Drungerell,	il	ã		44	
- 1			Forgarcan,	î l	21	24	20	
			Gornalowry,	il	12	60		
- 1	"			îΙ	4	24	10	
				íl	6	36	8	
		2 -1		î	6	30	13	
	. "		Ditto,	il	4	24		
		2.8	Ditto	î l	6	26		

#### RETURN of MILES in Iroland for Scurcume Flax—continued. PROVINGE OF ULSTER—continued.

Ocealts.	Berny.	Parks.	Toroland.	Na. of Mills.	No. of t god No. th rock	Media Media	No. of Weeks
Ceesly.	Louis.	1 40.00		sals.	Stocks 2		Work,
	-			-			
- 1	Dungamon, Upper,	Descriptions, .	Desertorest,	1	8	48 36	18
	"	14	Demaghrink,	1	8	25	26
- 1		max 4	Gordinterragh, Corclettor,	i	6	20	20 32
	10	Elidress,	Curkhill	l î	6	26	10
			Carvanaghan,	l î	6	56	16
- 1	10	,	Küdren, Upper,	1	6	36	20
		:	Ditto.	1	6	35	20
	1	10		1	6	36	16
- 0			Tamlaght,	1	6	30	16
			Tamesakeeny,	1	12	60 24	
	10		Dieto,	1	6	36	17
			Ditto,	Ιî	6	36	15
		Taminght,	Cough,		6	36	253
		Tanague,	Cough,		8	48	28
		*	Drumouteray,	1	12	60	23
	Omegh, East, .	Cappagh,	Campaie.	1 1	6	36	12
	Daniel Trees	Clogoreny,	Berngh,	1	1.2	72	1.5
	1 :	and a	Moyligh,	1	2	5	35
			Seskinore,	1	2 4	94	\$0 26
		Donnervey, .	Tounsphoore,		10	70	40
- 1	29	Dromert,	Aghodarragh,		7	35	22
	10				12	72	24
			Mullimboy, .		2	12	1 78
			Rakorenebeg,		1 4	24	24
	10		Shararara		4	28	1 40
	"	Drumrigh, .	Blackwaugh, .	. 1	6	42	57
		Drawings, -	Cloghog, Upper, . Drusingk/P M Gauline	. 1	7 2	49	24
	, ,	,	Drumph/P M Contract	N 1	2	12	14
					6	94	35
				: :	4	28	113
	1 7		Dieto,	:1 :	3	21	1 13
			Kilmers, Mellagharn (Young),	: 1	2	12	1 6
Tyrene-		10	Tattykeel (Regers),	1 1	1 4	28	l ii
continued.		Kilskeery,	Macefield,	. 1		9	а.
		Termourisgrick,	Achearrement.		6	36	16
		Zitaomognin,			4	20	13
	11 2		Bracky, Dista	. 1	. 6	20	
			Disto,	. 1	4	20	24
	Omegh, West,	Ardstraw,	Cocleacrenaght,	1	4 2	16	24
	22			: 1 3	4	33	20
	.,	10			24	150	1 2
		Longfield, Eust,	Claraghmore,	1 1	12	72	22
	20	Longishi, West,	Lackagh,		4	102	1 12
		Termonageogra	Edenctaro.	. 1	6	36	24
		Transfer collection		1 1	8	64	20
			Ditto,	-1 3	6	48	16
	11 .	Upper.		3) 3		72	1 6
			Genregian (Hemphill			14	35
			Eilelone,			35	2
	Stratune, Lower	Ardstraw, .				25	
		1		:  ;	12	96	85
		"		.1 1	8	48	
		.,	Cavandarragh,	11 3	4	28	1 8
				1		25	
	19		Creer, Upper, .		1 6	35	20
	20.		Derrygoon,	-1 :	1 10	60	
			Dramolamph		6	18	
		1 "	Drumbgagh, .	1	1 4	28	1
	1		Ditto,		4	20	11
	1 . 7		Ditto, Drumpahon,		10	80	li
			Erganagh,	: 1	1 6	40	2
			Prince		1 10	1 70	2
			Frim, Killern		1 4	28	1 1
1			Killymore.		1 3	2	1 1:
			Kilstrole	-1	1 10	1 7	5 2

## RETURN of MILLS in Ireland constructed for Scottering Plax—continued. PROVINCE OF ILLSUES—continued.

County.	Zenap.	Perish.	Townsed, .	No. of 18461.	W. Hall. 183	
					Streks Heat	hes. Wee
	Strebane, Lower,	Ardstraw, .	. Kilstrule	. 1	4 2	
	12	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Knockinfilor,	: 1	8 6	
		1 7	Ditto.	1 1	4 2	4 14
					4 0	9
			Listureenghs,			3 3
	1 "		Magherneultan, .		4 2	
		1 3			4 2	2 1
	1		Miltown,			
	1				6 4	3 4
	1	. ;	Scorvegberks,		10 7	
			Ditto,		4 2	
	1		Skinley, .		6 4	
		Caman, .			4 8	
			Carrigallin,		4 3	2 1
			Cavazulce,		4 2	
		Denaghedy,	Altrest,		6 4	8 1
			Ditto,		4 3	3 1
			Ballynabwee,		2 1	
			Datto,		4 8	
					4 8	
	ii	1	Castkmellan	i î	4 8	2 16
			Dumarrangh, .	: li	7 4	11
	1	1 :		1 i	4 8	1 1
	i			l î	4 8	
			Killonny,	li	4 2	
			Ditto,	1 1	4 3	6 13
	i		Liscisco, Lower,	l î	1 3	2 2
	n			l í	1 31	1 20
	n		Ditto,	l î	4 8	
				l î	4 33	
	, ,			l î	9 33	16
				l i	4 35	
				l î	5 40	
		Looknetrick.		l î	2 16	
	10.	20		l î	6 48	
yreac-				î		1.4
antinued .				1 1		
	20 .		Ditto.	1 1	4 35	
	, ,	:	Maerrekens,	l i	6 48	13
	h ·			l i	8 64	13
				i	8 64	
	19 .	Urney,		1 1	4 35	20
		"	Donaygouven,	i	6 42	28
	19			l îl	6 42	
			Glentinen,	l îl	6 42	26
		. :	Glantown,	l î l	6 42	
		h	Ditto,	l î l	6 42	24
	0			î	6 48	36
	n			i	4 32	20
			Ditto,	i	2 16	12
- 1	Strahane, Uppur,	Bodoney, Lower,	Drumles,	1 1	4 32	82
			Weedbrook,	i	4 24	29
- 1		Bosensy, Upper, .	Glastygolgen,	1 11	4 28	50
		Cappaga,		l î l	4 28	24
				l il	4 25	12
- 1		-	Castlereddy Globe,	l îl	4 24	12
1	1		Dunbreen,	i	4 7	15
- 1				l il	4 7	27
- 1			Killing.	î	6 42	14
				î	4 24	10
1			Mullaghmore,	î	6 48	24
1	2		Ditto	í	4 28	24
			Tattymagale,	î	4 25	24
1			Tirmusty,	1	4 7	24
	I					
i	7			1	8 48	30
	1 21 1	Termonorgaick,	Drumakilly,	1	0   48	30
				1	5 25	20
			Total in Co. Tyrone,	213 1	,971 7,918	
					-	-
			OF ULSTER.	1275	1,811 10005	

### RETURN of MILLS in Ireland constructed for Scutching Flax-continued

Consty.	Buray.	Paroli.	Tornland.	No. of Math.	Ma, ef and H in one	Stocks redict letti	No. 1 Week
Galway, {	Bellymor,	Drumetemple, . Bellysekill, . Moyculles, . Boyomagh, .	Ballymee Town, Reyndamper, Spiddle, East, Boyoungh Bog,	1	6 4 3 8	39 16 15 40	28 34 39
			Total in Co. Galaxay,	4	21	101	_
Leitrim, {	Drunshsire, Leizin, Mahill, Resclogher,	Cleonelare, Hiltogheri, Closme, Mohill, Closmelare, Rossinver,	Mancharditon,	1 1 1 1 1 1	3 4 6 1 4 8	24 16 36 2 20 61	21 22 1-
			Total in Co. Leitrim,	6	26	162	Ŀ
Mayo,	Carra,	Ballintober, Turiorgh, Kildscommoge, Oughaval, Addergoote, Ballynakeery, Doorteery, Killala, Templanuary,	Gioginatoskan, Leskasan, Bellavary, Bellokace, Bellykaffy, Forregh, Ballingies, Castleregh, Raibbass,	1 1 1 1 1 1 1 1 1 1 1 1	8 10 14 4 6 12 8 9 8	40 50 84 8 36 60 64 81 40	14 26 13 21
			Total in Co. Mayo,	10	79	463	Ŀ
Rancon- men,	Athlore, Ballimober, North, Boyle, Rescoumen,	Boyle,	Bellenszrüllis, Bookly, Giabs, Castlenods, Cloonikuse, Killyrugh More, Totalin Co. Rozeccuman,	1 1 1 1 1 1	12 10 16 10 8	8 60 30 80 50 48	200
							_
Silgo,	Carbury, Leguey, Tireragh,	St. John's, Achonry, Kilmoremoy, " Kilmacalisa,	Sligo Town, Curry, Abboyhnliquarter, Ditto, Ballybolum, Bellanasomrum,	1 1 1 1 1	12 16 16 16 16	20 60 80 80 80 81	16 16 16 27
			Total in Co. 8Hgo,	6	68	344	_:
			TOTAL IN PROVINCE )	32	252	1,346	
			TOTAL IN IRRLAND, .	1 400		54000	-

### Corns of the Circulans and Forms used in obtaining the average yield of the Circus per acre, for 1872.

General Repister Office, Charlement House, Dablin,

Let Mouember, 1872.

FORC C.—AGRECULTURAL STATISTICS—INCLINE, 1872. County of .... Daniel of ...... Contributory District of ----Shehred Donain of Retture showing the Reliended Assesses Produce per Sophia and Irida Acre, of the following Crops as the Electron Livelena at Produce of the 25 cloud Decision. Name from

Sir. You will receive herewith blank senies of "Form C." referred to in the "General Justructions

dressed to the Enumerators on the 14th of last April, in order to enable you to procure fletures of the June of Presence of the various Grops grown in each of the Electron Decision mentioned in the enclosed List. which should be sont back to this Office with these Returns-in one file-when completed,

I beg you will be so good as to select for this service Enumerators known to you for their intelligence and acquaintumes with the parties resident in the Electroni Divisions for which the Returns are required. Instructions as to the mothed of filling the Forms are printed on them. Proy direct the Enumerators to From the friendly co-speration and amistance

affected to the Enumerators by all ranks and classes when collecting the Agricultural Returns for this year, I considently trust that by making inquiries from the resident Gentry, Clergy, and missifigent Farmers in the District, a whitehold convertionable will be arrived in as to the average Extense Produce per Acms of the various kinds of Gauss, Potstoes, and other Coops grown in the several Electral Divisions ;—that being the object of this Beturn.—to which concern en far au possible, esm alono give any real value.

Your attention is particularly requested to this unbjest, in consequence of the increasing imperience of Agricultural Statistics, and I trust you will be enabled to forward the Returns for your District to this Office. on or before the 10th of November, in order that a General Abstract of the results may be correlled and submitted for the consideration of His Expellency the Lord Lieutement

It is my intention, as in former years, to solicit the nosistance of the Boards of Guardians on this difficell question, in order to procure their equinous as to the flates of Produce in the several Electronic Divisions. This information will form a valuable auxiliary to that obtained through the Consubulary.

> I am, Sir, Your faithful servant,

> > WILLIAM DORSKIAN, Registror General.

To the Sub-Impactor of Royal Irish Constabulary

	Deputs or Stocking Acres	* Ireat Ann.	Microsoph was elected
en, in cyts, of 113 ibs.,		_	
ton day to			
n de de			
\$97. 40. 40. 0. 40. 40. 10. 40. 40. 10. 40. 40. 10. 40. 40.			
Marcy do. do.			
total Warnel, do.	1		
note, da,			
on Totalan (for Andrea			
to yours), in Laim, I, and sheet, a stopped I (Ibs.	Ιí		

\* Nove - 181 Add Asses equal 180 Digitid or Statute Asses. I certify that I have present the Tefermeries mutained in the feeting letters from the Present their transit, who is my species werd gradient in give it, and I believe the Pulmanel Greenge Rates redder to be covered.

I believe the forcefor Statute to be correct. --- Sale-Expensive.

Hoy, in teas,

1. In filling to the Este of Produce, the pield will be stated per Irisk and also per English or Statute Arre, for each Crop, and the Europeanter sail he corolal to enter the Bots in the Weights (Act 25 and 26 Via. cap 58) mentioned opposite to the respective Crops named on the other vide of this Form. It is particularly to be beene in solid that the meregy pield per Acre is for the entire Electoral Division-not for any individual Form or partion of the Electoral Division. 2. One Form will be filled by the Enumerator for each Electoral Division, as per List furnished to the

Sub-Inspector. 3. The information as to the probable yield of the Electoral Devision for which the Return is made. should be progued from intelligent Lundholders of the District, whose Names and Addresses will be stated in the column left for that purpose 4. The greatest care should be taken in filling these

Forms, and the information should be procured and the 19th of Novembor ... sooner if peacticable. 5. In those parts of the country in which the Owminghous Measure is used, the word "Frat" may be crossed with the pen, and the word "Owningham" sub-

stituted at the head of the column. The Enumemeasure, by the Form ampelied for that purpose, viz., Form H, which gives to the nearest quester of an Acre the optivalent extent in Statut Measure; and no frantien less than one-awarter A ers should be used.

WHEREAM DONKERN, Registrar-General. General Register Office, Charlement House, Dublin.

### Corr of Form used in collecting the Returns of Mills for Scutching Flax.

## FORM D.

Christy	Denny-	- Createlator	District	Sub-District
Regues of all Southling Mil	Da, whother jills or at we employed in each	ek, attacked within the Sc Mill, with the Names or	nmonstica District diletted to- d Addresses of far Owners.	showing the Power
Bussiption of Person. Tree	2 Number in sch 1888.	Secretare.	Owners	No. of Wisks sigh 2021 was at work

Bussiption of Fewer, Water Fewer's From Pewer's Easte Fewer's Wash Fewer's	Trotal Number in each SSR.		Separate.		01	No. of Works each high was at work hepseles	
	Stocke.*	Resis.*	Parish.	Townson, at Stant, Fin a Town.	Ness.	A Billione.	Mar. May, 1971, and Mar. May, 1972

A Betarn is to be forwarded for each Enumeration District.
If more than one Form is required, two or more may be inhabited together.
If more than one Form is required, two or more may be inhabited together.
It is considered to the state of the Mill was situated.

. The Spaces of Soutsbing Mills are the benches or tables on which the flax to be outshed in placed; and the Hamping (or wipers) are the portions of the Machinery which strike the flax.

GENERAL RAZIMEN COVIER, CHARACTORY MUSIC, DISSUITA	Wittian Dessition, Engineer-Greens,	Datal co., 180. day of, 1800. Signature of Electrosistes		
Diesar.				

#### EMIGRATION.

Copy of the Pouse used in taking an Account of the Endgrants from the different Ports of Lecland.

_	GRANT EXP Cree roses of all I	ty of ———————————————————————————————————	aneges vi	C) to Jell: tim	Per	laisy ten i	PROSE IN PROPERTY Sound the sur for Ex-	/		of————————————————————————————————————	
Paris of Engineers and		Arm.		Na.		tempes rease or fastation		Hans, Panesseur, en Oportwiker.	Transm.	Trains envs to	
Non	Glebilia Notice	lunation	Yese ex lost Jamesy.	Mer the, for in had under upp your.	Wyde M. for Nation and F. for Freeding		For Temporary, with "Low" For Ferminal, "Yes."		State the portionier State, Proteories, Trade, or other axeal Englement of each Permis.	Face what Greens	fittle yesticule declaritie.
1 2 3 4 8 7 5 5					M		*******	"Tea."			
Avysory).			William December,					Years'29 that the above is a correct Return.			

Separature and Runk of Statemer cite -

TRUBUS A. LABOUM,

DESIGN CANDA

General Register Office.

Charlemont House, Dublin, GRETLIMES. Describer, 1872.

estimated overage produce by the English, and also by the Irish Acre, of the various crops grown in 1872, within each Electoral Division of your Union, in order to obtain from the Guardians their spinion as to whether the Avenage renteres per Arc.—obtained by the Engagerators from resident Landholdon .... Sories represents the yield of the respective crops

In case the Guardian signing the Return considers any sets entered upon it to be above or John wint it abould be, columns are provided in which to insert the corrected rate. As these Forms may be filled without imposing trouble, I shall feel obliged if the Guardisine will be an

good as to fiveur me with their opinion respecting the produce of the verteus grops grown this year in their Union, and thus ald in increasing the value of three Returns, which are of so much concern impurposes to community. May I request you will be so good as to give direc-

tions to the Chark of your Board to return these Farms to me as som as possible, no they are required to assist in compiling for publication the Table of estimated average aredness of the Grore in 1872. In case it is found inconvenient to obtain the signature of an Ex-Officio or Elected Guardian, partienlarly connected with any Electoral Dwisson, the signectors of any other Grandien contained with the

District will be sufficient; -- or, if these awrons rates of produce are discussed and decided upon at a Maximum of the Board, the eignature of the Clasirmen, or of the Clerk, if authorized, will mower the purpose. I take this epportunity of expressing my obligathose to the many Guardians who have been so kind as to seeks me in the revision of the Esterm of the energy produce in former years, and I trust that, on

public grounds, I may be extused for soliciting the oninion of your Board on this subject. Communications to this Office seem you be prepaid. I am, Gentlemen, your frithful acress,

WILLIAM DOWNELLY, Registrer-General. To the Chairman and Board of Guardians

AGRICULTURAL STATISTICS-INTLAND, 1872. RAYES OF PRODUCE. I beg to enclose copies of Returns showing the Enim of .....

Bladeral Division of an Avenues Rases of Passerer for the underscraticaal Cross, as made

Hay, in tens, In my opinion, the Assenge Bases of Profess put-alsolver Recommenders for the school Plantacial II

Signature of Georgian ...... Dots ----

The Engisteen-General remarks that the Guardian to solves this Form is forwarded for revision will be so good es to return it to the Clerk of the Union, signed and dated, at his manager convenience, for transmission to the General Recourse Orvice, Collectioner House,